

Source Capture Systems

PRODUCT CATALOG

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 - Series 7600: External Helix Hose for Temperatures up to 550-degrees F



When selecting a Hose Reel package:

STEP 1	Determine Hose Reel type (spring or motorized) Determine type of Hose (4000 or 5000 Series, Contact Factory for other Hose Types) Determine Necessary Length of Hose Determine Diameter of Hose for application
STEP 2	For Motorized Hose Reels only: Determine if optional Electrical Components (pendulum switch or remote control) are needed
STEP 3	Determine Nozzle/Adapter Series Determine Size Determine other Necessary Features
STEP 4	Determine if Options are Needed for Nozzles/Adapters
STEP 5	Determine if Fans are needed If yes, determine Fan size, Mounting, and any needed Additional Components
Notes:	

MODELNUMBERS FOR HOSE REELS, EXAMPLE 5-9304-W-MTR:5-9304-W-MTR5000 Series Hose5-9304-W-MTR9000 Series Hose Reels5-9304-W-MTRHose Length (30')5-9304-W-MTRHose Diameter (4")5-9304-W-MTRWidened Hose Reel5-9304-W-MTRMotorized Hose Reel

Monoxivent hose reels are offered in a wide variety of models and sizes. Spring-retractable reels, along with motorized reels are available. Connections may be made to a direct mounting fan or to ductwork and a central fan. Many sizes are available - 4"-5"-6" reels are standard, however oversized reels are an option from 8" diameter through 18" diameter.

PLEASE CONSULT FACTORY FOR OVERSIZED HOSE REELS: 8" DIAMETER through 18" DIAMETER

Hose (NEW LOCATION IN CATALOG - 11th Tab):

Hose reel model numbers with a 5- as a prefix use 5000-series hose, while hose reel model numbers that begin with a 9 use 4000-series hose.

4000 SERIES HOSE: The Series 4000 Hose serves as Monoxivent's most common hose for vehicle exhaust source capture. The hose easily withstands temperatures at 600-degrees and is ideal for use with hose reels or overhead exhaust systems. The hose withstands temperatures up to 1250-degrees, intermittent use.

5000 SERIES HOSE: The Series 5000 Hose is a versatile option and may be used for hose reels, overhead exhaust systems, underground systems, welding, industrial use, light-duty material handling, and agricultural use. The hose easily withstands temperatures at 350-degrees. The hose withstands temperatures up to 550-degrees, intermittent use.



TECHNICAL INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
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SPRING RETRACTABLE HOSE REEL SPECIFICATION SERIES 9000

The vehicle exhaust extraction system shall consist of an Automatic Spring Hose Reel, designed for manual extension and spring return of high temperature flexible exhaust hose.

The Hose Reel shall consist of the following features: The hose reel side plate mounting support frame shall be constructed of 11 gauge cold rolled steel. The side plates shall be drawn securely together and retained by heavy gauge "J" channel steel support braces. These support braces keep the side plates square and solid.

The hose reel drum shall be constructed of 16 gauge cold rolled steel. The drum shall be formed and rolled to an 18" diameter and strengthened by four inner support bars. These bars are secured to the drum end flanges and pull the drum tightly against the end flange.

The drum end flanges shall be constructed of 16 gauge cold rolled steel. The end flange outer edge shall be rolled to provide strength and rigidity. Each end flange shall have a center pressed 18" diameter groove. This groove allows the reel drum and end flange to mate so the drum's inner support bars draw the end flange securely to the drum. This unique design feature offers added strength, quality and reliability.

Powder Coating: All steel parts are painted with a 2 to 4 mil thick P&L virtalon polyester red powder coating for longevity and to resist corrosion.

The hose reel shall have a hose to drum connection fitting allowing for use of either 4", 5", 6", or 8" hose. The connection fitting supports an inner 6" or 8" diameter tube that completes the connection from the connection of 6" or 8" diameter discharge duct. The hose reel drum shall also be supplied with a hose tracking bar to guide the hose during the recoiling function.

The hose reel function shall consist of a spring cassette housing containing a high carbon drive spring. The activation of the manual extension and spring return is by a Lock and Latch feature.

The necessary length of hose desired can be locked in place and the hose is automatically retracted after use. The hose reel functions of uncoiling and recoiling of the hose shall be by direct pulling on the extraction hose. The reel shall have an adjustable hose stop to set the hose at the desired recoiling height. This stop shall be mounted to the extraction hose.



Overhead Exhaust Systems Suggestions & Tips Selection & Calculation



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SUGGESTIONS ONLY PRODUCT SIZING AND SELECTION

- A. Determine vehicle type and exhaust pipe discharge locations. {under-chassis or vertical stack}
- Select proper hose diameter for the vehicle determined. Suggest using 4" hose for autos, vans and small trucks. B. Suggest using 5" and 6" hose for larger vehicles.
- C. Select CFM requirements for the type of vehicles determined: Suggest using 200 300 CFM for autos, vans & small trucks. Suggest using 500 - 600 CFM for larger vehicles. NOTE - Many facilities do not always run the vehicles at idle. The above listed CFM will Allow for a 20 % increase in RPM with adequate air volume if based on the high CFM listed. Please consult the factory if higher RPM will be used by the customer.
- D. Once the CFM has been determined, please consult the graph in the catalog for the static pressure calculations based on the hose diameter, hose length and CFM required. The graph will give you the static pressure loss for the exhaust removal drop.
- E. A suggested formula for central duct static pressure loss can be based upon the following information: Calculate the length of the main duct from the fan to the end of the duct and multiply the length by .006. This calculation gives the approximate loss in the main duct. Calculate the number of bends in the main duct and multiply this by .020. Add the drop loss, main loss, and the bend loss and you will have an estimate on the system static pressure loss.
- F. Select the fan based upon the total amount of drops times the CFM per drop. Check the fan graph for the fan to give you the CFM you require at the given static pressure that you have calculated.
- G. To assist in sizing the main duct, the following may be used. Begin with the furthest drop from the fan.

0-450	CFM	6"	2301-3500	CFM	14"
451-800	CFM	8"	3501-4700	CFM	16"
801-1500	CFM	10"	4701-5900	CFM	18"
1501-2300	CFM	12"	5901-6600	CFM	20"

Connecting duct from reel is 6". Whenever possible, it is recommended to use an air flow sweep when connecting the 6" duct from the reel to the main duct.



Spring Retractable Hose Reel Series 9000

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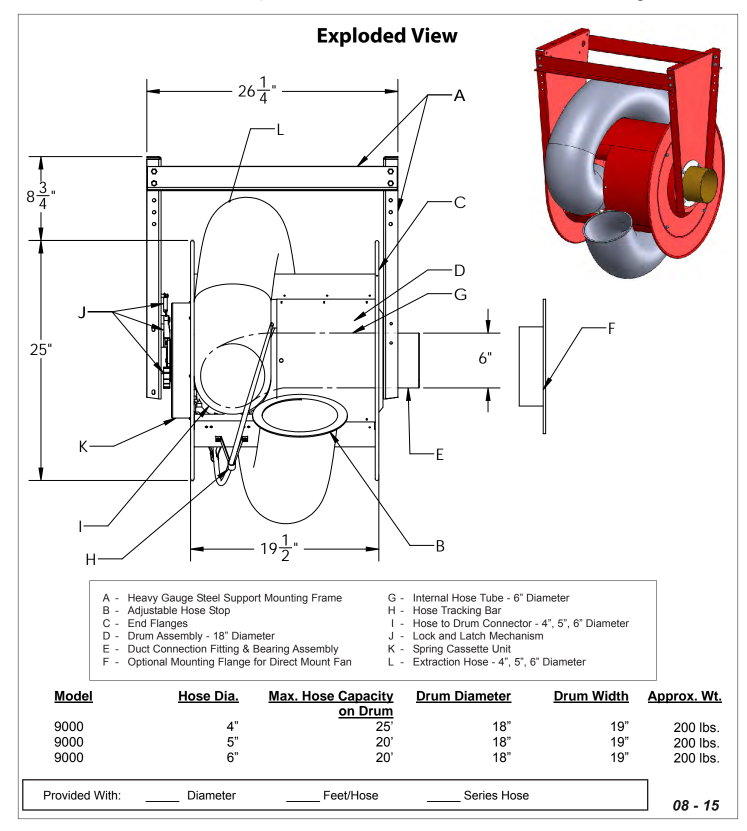
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Spring Retractable Hose Reel Series 9000-W (Widened) 28" Drum Width



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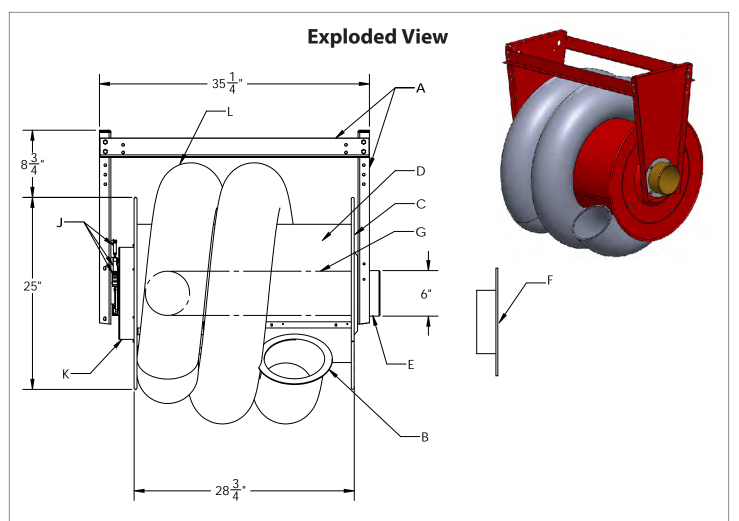
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NOTE: The above dimensions are the same for both the motor operated hose reel and the widened version of the spring retractable hose reel (Series 9000-W).

- A Heavy Gauge Steel Support Mounting Frame
- B Adjustable Hose Stop
- C End Flanges
- D Drum Assembly 18" Diameter
- E Duct Connection Fitting & Bearing Assembly
- F Optional Mounting Flange for Direct Mount Fan
- G Internal Hose Tube 6" Diameter
- J Lock and Latch Mechanism
- K Spring Cassette Unit
- L Extraction Hose 4", 5", 6" Diameter

<u>Model</u>	<u>Hose Dia.</u>	Max. Hose Capacity on Drum	Drum Diameter	Drum Width	<u>Approx. Wt.</u>
9000-W	4"	40'	18"	28"	200 lbs.
9000-W 9000-W	5" 6"	34' 32'	18" 18"	28" 28"	200 lbs. 200 lbs.
9000-77	0	52	10	20	200 105.
Provided With:	Diameter	Feet/Hose	Series Hos	e	08 - 15



Spring Retractable Hose Reel Series 9000-W (Widened) 32" Drum Width



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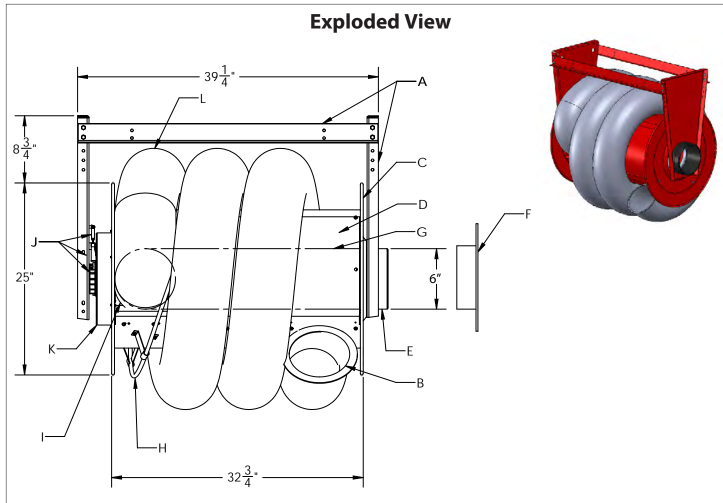
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NOTE: The above dimensions are the same for both the motor operated hose reel and the widened version of the spring retractable hose reel (Series 9000-W).

A -	Heavy Gauge Steel Support Mounting Frame	G - Internal Hose Tube - 6" Diameter

- B Adjustable Hose Stop
- C End Flanges
- D Drum Assembly 18" Diameter
- E Duct Connection Fitting & Bearing AssemblyF Optional Mounting Flange for Direct Mount Fan
- H Hose Tracking Bar
 I Hose to Drum Connector 4", 5", 6" Diameter
- J Lock and Latch Mechanism
- K Spring Cassette Unit
- L Extraction Hose 4", 5", 6" Diameter

<u>Model</u>	<u>Hose Dia.</u>	<u>Max. Hose Capacity</u> <u>on Drum</u>	Drum Diameter	Drum Width	<u>Approx. Wt.</u>
9000-W 9000-W 9000-W	4" 5" 6"	50' 40' 36'	18" 18" 18"	32" 32" 32"	200 lbs. 200 lbs. 200 lbs.
Provided With:	Diameter	Feet/Hose	Series Hos	se	08 - 15



Spring Retractable Hose Reel Series 9000-W (Widened) 32" Drum Width 8" Diameter Hose



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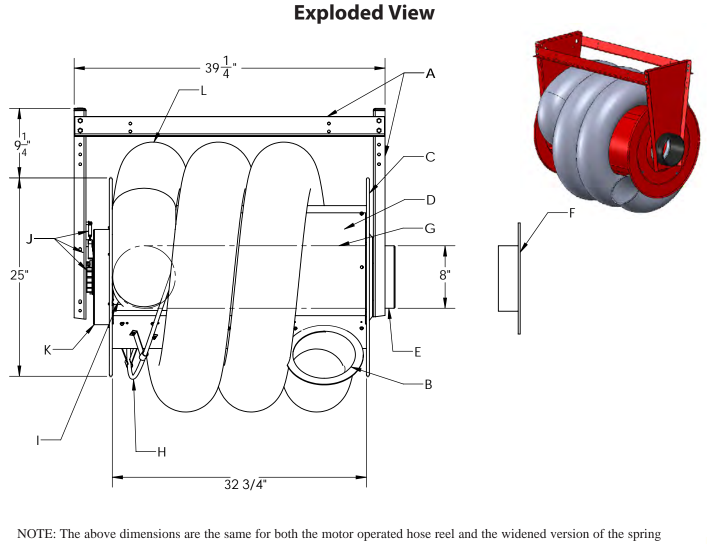
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retractable hose reel (Series 9000-W).

Α-	Heavy	Gauge	Steel	Support	Mounting	Frame
/ \	1 iCuvy	Guuge	Olecoi	oupport	mounting	riunic

- B Adjustable Hose Stop
- C End Flanges
- D Drum Assembly 18" Diameter
- E Duct Connection Fitting & Bearing Assembly F - Optional Mounting Flange for Direct Mount Fan
- J Lock and Latch Mechanism

G - Internal Hose Tube - 8" Diameter

I - Hose to Drum Connector - 8" Diameter

K - Spring Cassette Unit

H - Hose Tracking Bar

L - Extraction Hose - 8" Diameter

<u>Model</u>	<u>Hose Dia.</u>	<u>Max. Hose Capacity</u> on Drum	Drum Diameter	Drum Width	<u>Approx. Wt.</u>
9000-W	8"	24'	18"	32"	200 lbs.
Provided With:	Diameter	Feet/Hose	Series H	lose	08 - 15





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SPRING RETRACTABLE HOSE REEL SERIES 9000/9000-W

COMPONENT LISTING

- Heavy Gauge Steel Support Mounting Frame Α-
- Adjustable Hose Stop Β-
- С -End Flanges
- D -Drum Assembly - 18" Diameter
- E -**Duct Connection Fitting & Bearing Assembly**
- Optional Mounting Flange for Direct Mount Fan F -
- G -Internal Hose Tube - 6" ot 8" Diameter
- Н -Hose Tracking Bar
- 1 -Hose to Drum Connector - 4", 5", 6" or 8" Diameter
- Lock and Latch Mechanism J -
- Spring Cassette Unit Κ-
- Extraction Hose 4", 5", 6" or 8" Diameter L -

NOTE - The standard spring retractable hose can be supplied with the direct drive motor assembly. The basic dimensions will be the same as listed. The motor replaces the spring casette assembly.

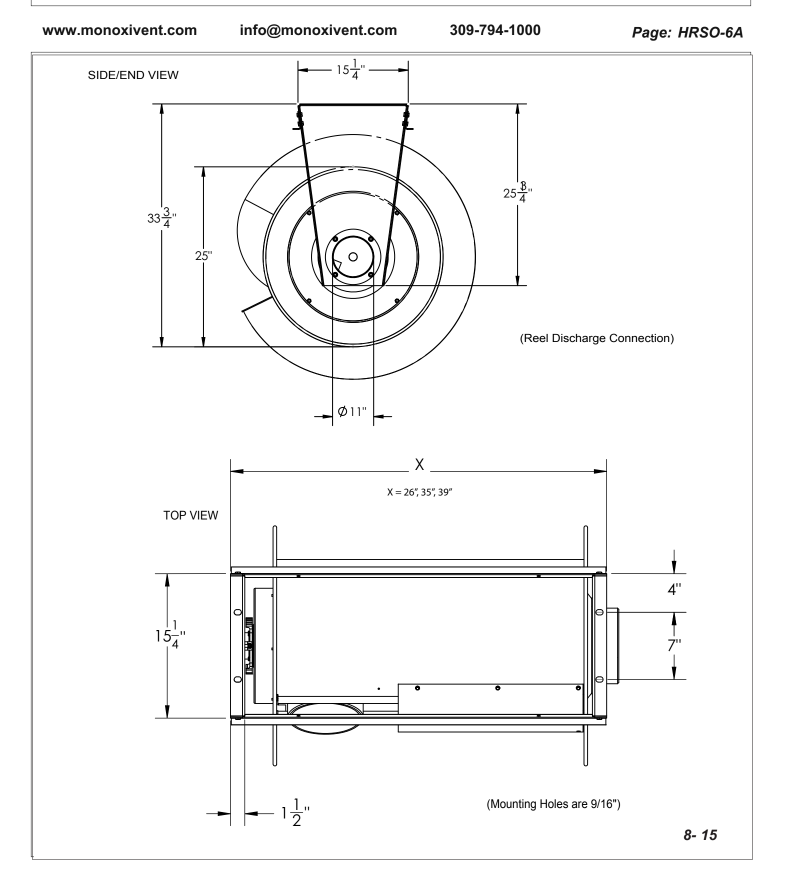


Spring Retractable Hose Reel Series 9000/Series 9000-W 4", 5", 6" Diameter Hose



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LOCATION:	
ARCHITECT:	
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DATE:	SALES ENGINEER:





Spring Retractable Hose Reel Series 9000/Series 9000-W 8" Diameter Hose

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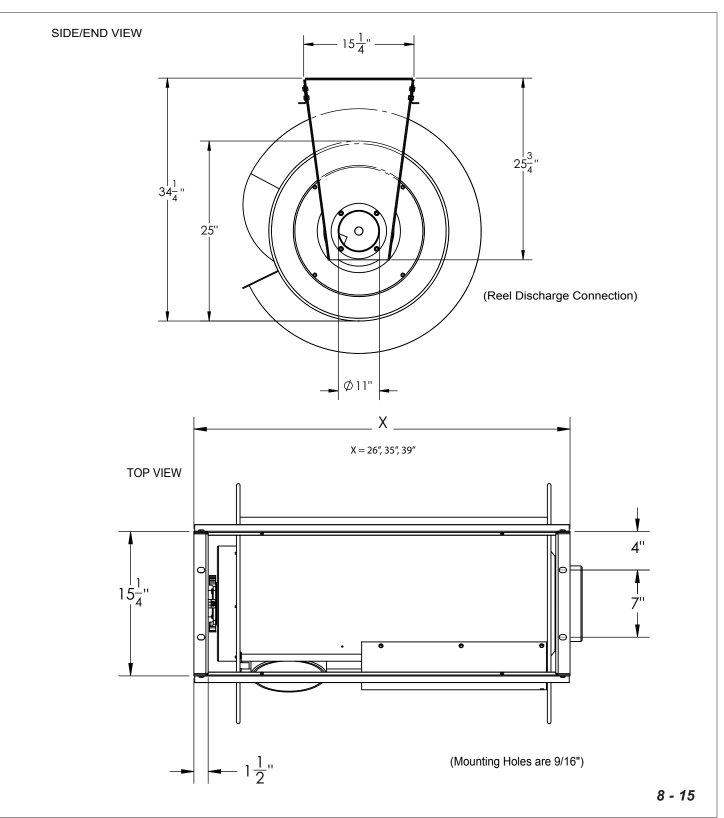
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Hose Reels, Series 9000 9000-MTR & 9000-W **Mounting Positions**

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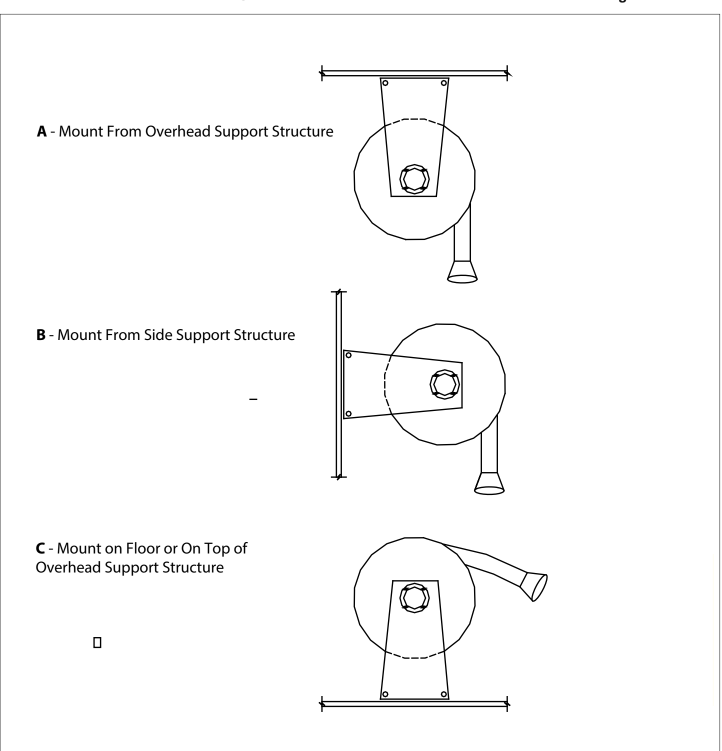
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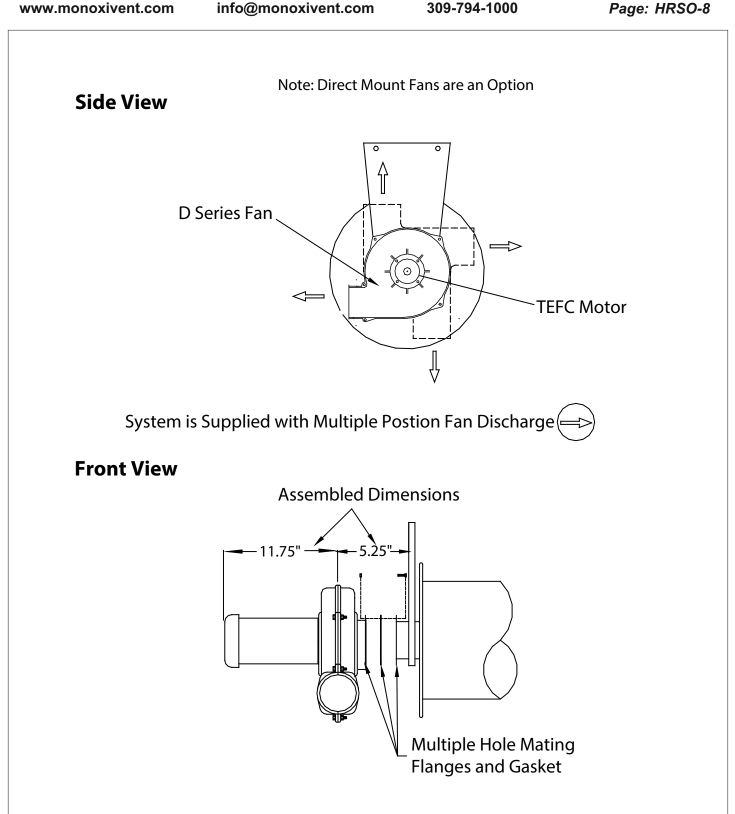


9000-MTR, 9000-W & 9000 Series Hose Reel -Direct Mount Fan - DMHR



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Direct Drive Fans Series DMHR



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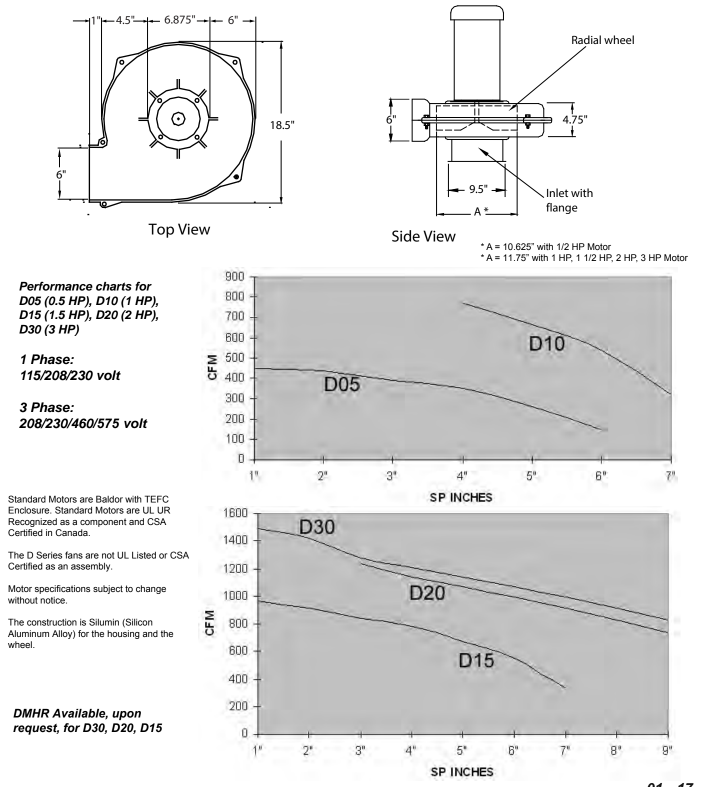
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Direct Drive Pressure Blower With Wall/Column Bracket D Series



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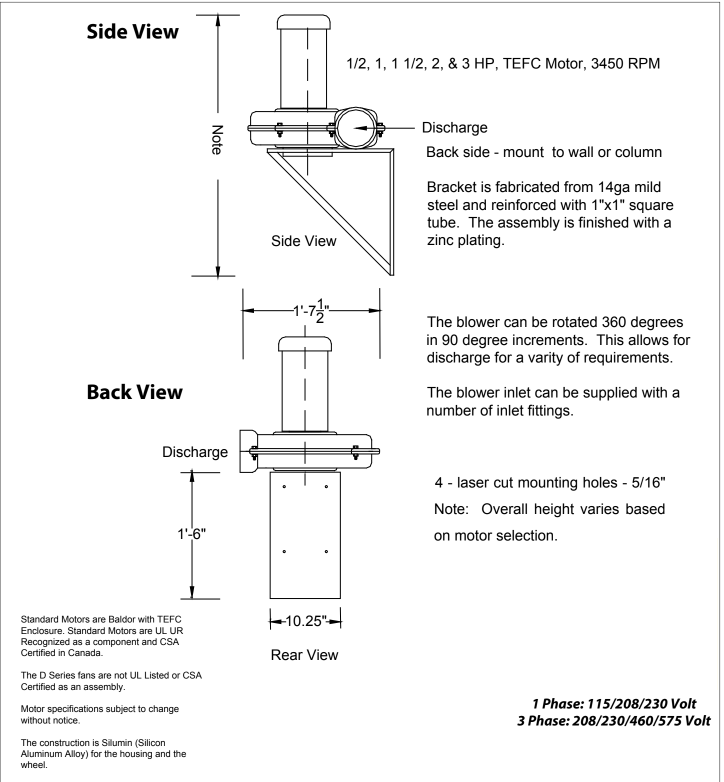
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* Please contact factory with your given application.



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Direct Drive Fans Blower Performance D Series



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BLOWER PERFORMANCE CFM RATINGS AT LISTED SP

Model	Weights	HP	1"	2"	3"	4"	5"	6"	7"	8"	9"	DBA at 5'
D05	75 lbs.	.5	450	435	390	350	260	150				85
D10	75 lbs.	1. 0				770	665	540	32 0			83
D15	75 lbs.	1.5	965	910	840	780	675	550	330			83
D20	75 lbs.	2.0			1237	1140	1070	990	915	825	735	86
D30	80 lbs.	3.0	1490	1420	1275	1213	1140	1070	990	915	825	86

* **Note:** Standard Motors are Baldor with TEFC Enclosure. Motor - 3450 RPM. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series Fans are not UL Listed or CSA Certified as an assembly.

Motor specifications subject to change without notice.

The construction is Silumin (Silicon Aluminum Alloy) for the housing and the wheel.

--- = Unstable operation

1 Phase: 115/208/230 Volt

3 Phase: 208/230/460/575 Volt

*D30 Available in 3 Phase only



Optional: Fan On/Off Switch For Mounting to All



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On/Off DMSHR Switch Is An Option Side View **Front Inside View** Ɓ 4 D) **On/Off DMSHR Switch Assembly Model # DMSHR** (E) Switch Assembly Mounted To Hose Reel (F) ᢙ A. Sealed Mounting Box B. Box Cover Plate C. On/Off Toggle Switch D. (2) Slot Cuts for Adjustment F. On/Off Switch Control Assembly E. H-Reel Support of Box Depth **Mounting Frame** G. Bumper pad for Activating the On/Off Toggle



Optional: Fan On/Off Switch For Mounting to All



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SERIES DMSHR

OPTIONAL DIRECT MOUNT FAN ON/OFF SWITCH

- A Sealed Mounting Box
- B Box Cover Plate
- C On/Off Toggle Switch **
- D (2) Slot Cuts for Adjustment of Box Depth

- E Hose Reel Support Mounting Frame
- F On/Off Switch Control Assembly
- G Buffer Pad for Activating the On/Off Toggle

ON/OFF SWITCH FUNCTION:

The switch assembly is mounted to the support frame of the hose reel. The depth of the toggle is set to be semi-flush with the switch box. All other depth settings are set using the slotted holes in the switch box. The buffer pad is mounted to the end flange of the hose reel and tightened into place. With the toggle switch firmly in the box, the reel is turned so the buffer pad is directly in line with the switch. The final depth of the toggle box is now set so the buffer and toggle will make slight contact and the toggle arm is either turned on or off by the buffer pad.

The buffer pad is mounted to the end flange of the reel and turns with the reel as the hose is uncoiled or recoiled. As the hose is uncoiled the buffer pad triggers the toggle switch to the on position, thus completing an electrical circuit and the fan start-up begins. As the hose is recoiled, the buffer pad now triggers the toggle switch to the off position, thus disconnecting the electrical circuit. At this point "fan shut-down" occurs.

The switch is only used to complete the electrical circuit. The toggle switches are usually tied to a control box or a starter package for the blower that is in use. Toggle switches may be wired in parallel fashion to activate one central blower or the switches can be used to activate a single direct mount blower on the hose reel.

****** SWITCH SPECIFICATIONS:

RATING:

15 AMP @ 125 VAC 10 AMP @ 250 VAC 3/4 HP @ 250 VAC



L Series Spring Hose Reel Widened, 4000 Series Hose

TECHNICAL INFORMATION

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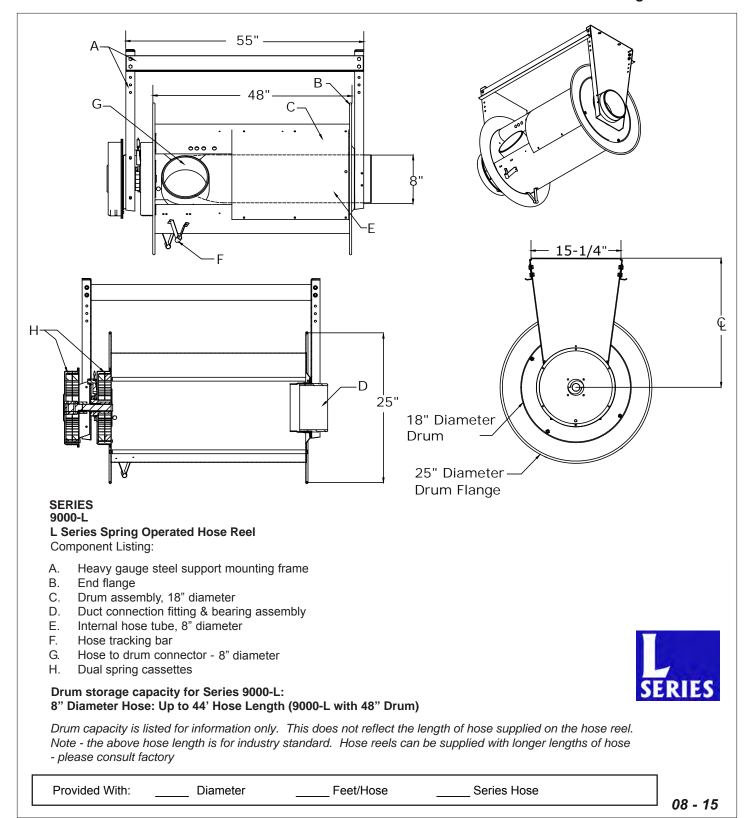
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9000-DMPR Hose Reel, Mechanical Damper

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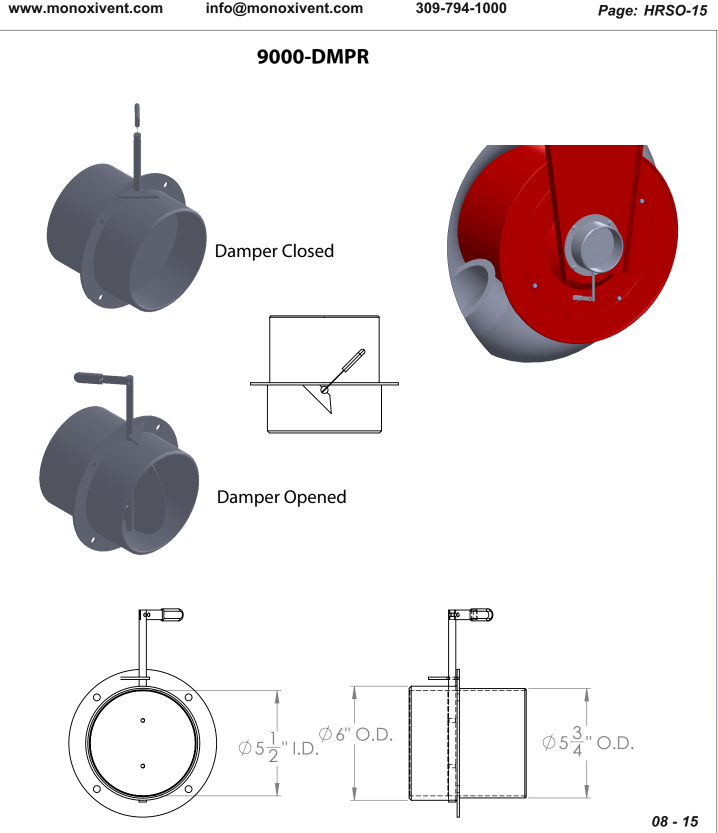
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SPRING OPERATED HOSE REELS



2

Hose Reels, Motor Operated

MOTOR OPERATED HOSE REELS





When selecting a Hose Reel package:

STEP 1	Determine Hose Reel type (spring or motorized) Determine type of Hose (4000 or 5000 Series, Contact Factory for other Hose Types) Determine Necessary Length of Hose Determine Diameter of Hose for application
STEP 2	For Motorized Hose Reels only: Determine if optional Electrical Components (pendulum switch or remote control) are needed
STEP 3	Determine Nozzle/Adapter Series Determine Size Determine other Necessary Features
STEP 4	Determine if Options are Needed for Nozzles/Adapters
STEP 5	Determine if Fans are needed If yes, determine Fan size, Mounting, and any needed Additional Components
Notes:	

MODEL NUMBERS FOR HOSE REELS, EXAMPLE 5-9304-W-MTR:5-9304-W-MTR5000 Series Hose5-9304-W-MTR9000 Series Hose Reels5-9304-W-MTRHose Length (30')5-9304-W-MTRHose Diameter (4")5-9304-W-MTRWidened Hose Reel5-9304-W-MTRMotorized Hose Reel

Monoxivent hose reels are offered in a wide variety of models and sizes. Spring-retractable reels, along with motorized reels are available. Connections may be made to a direct mounting fan or to ductwork and a central fan. Many sizes are available - 4"-5"-6" reels are standard, however oversized reels are an option from 8" diameter through 18" diameter.

PLEASE CONSULT FACTORY FOR OVERSIZED HOSE REELS: 8" DIAMETER through 18" DIAMETER

Hose (NEW LOCATION IN CATALOG - 11th Tab):

Hose reel model numbers with a 5- as a prefix use 5000-series hose, while hose reel model numbers that begin with a 9 use 4000-series hose.

4000 SERIES HOSE: The Series 4000 Hose serves as Monoxivent's most common hose for vehicle exhaust source capture. The hose easily withstands temperatures at 600-degrees and is ideal for use with hose reels or overhead exhaust systems. The hose withstands temperatures up to 1250-degrees, intermittent use.

5000 SERIES HOSE: The Series 5000 Hose is a versatile option and may be used for hose reels, overhead exhaust systems, underground systems, welding, industrial use, light-duty material handling, and agricultural use. The hose easily withstands temperatures at 350-degrees. The hose withstands temperatures up to 550-degrees, intermittent use. MOTOR OPERATED HOSE REELS



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Specification



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MOTOR DRIVEN HOSE REEL SPECIFICATION SERIES 9000-MTR

The vehicle exhaust extraction system shall consist of a hose reel with a direct drive planetary gear function motor - asynchronous, single phase totally enclosed using Standard: 120 V, 60 hz, 2.7A, 320w, 14 RPM; (Optional: 230 V, 60 hz, 1.8A, 390w, 12 RPM). SEE MOTOR FEATURES AND SPECIFICATIONS.

Motor to be operated by a spring rocker switch standard, or optional 2-button switch. Rocker switch to be either mounted on the wall, column or switch can be wired directly to the hose reel and power cord dropped from the reel with the rocker switch mounted in box. Strain relief fittings to be used at both the box and junction on hose reel.

The hose reel shall consist of the following features:

The hose reel side mounting support frame shall be constructed of 11 gauge cold rolled steel. The side plates shall be drawn securely together by two heavy gauge "J" channel steel support braces. Each side plate has two pre-drilled 9/16" diameter holes for the mounting of the hose reel.

The hose drum shall be constructed of 16 gauge cold rolled steel. The drum shall be formed and rolled to an 18" diameter and strengthened by four inner support bars. These bars are secured to the drum end flanges and pull the drum tightly against the end flange.

The drum end flanges shall be constructed of 16 gauge cold rolled steel. The end flange outer edge shall be rolled to provide strength and rigidity. Each end flange shall have a center pressed 18" diameter groove. This groove allows the reel drum and end flange to mate so the drum is always centered in relationship to the end flange. The drums's inner support bars draw the end flange securely to the drum for added strength, quality and reliability.

The hose reel shall have a hose to drum connection fitting allowing for use of either 4", 5", 6" or 8" hose. The connection fitting supports an inner 6" or 8" diameter tube that completes the connection from the extraction hose to the side discharge connection fittings. The side discharge fitting is a complete bearing fitting and allows for the connection of the 6" or 8" diameter discharge duct.

The hose reel drum shall also be supplied with a hose tracking bar to guide the hose during recoiling function.

The entire hose reel shall be protected by P & L Virtralon polyester powder coating for longevity and to resist corrosion.

The motor operated hose reel shall be equipped with a manual override on the motor.



Specification: Motor Driven HR 9000-W-TMTR (Tube Type)



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MOTOR DRIVEN HOSE REEL SPECIFICATION SERIES 9000-W-TMTR (Tube Type, Chain Driven)

The vehicle exhaust extraction system shall consist of a hose reel with a single phase UL approved, totally enclosed, 120 V, 60 hz, 3.8 AMP, 430 Watt Motor, Limit Switches, and Chain Drive mechanism. Motor and drum rotate at 14-RPM.

SEE MOTOR FEATURES AND SPECIFICATIONS.

Motor to be operated by a spring rocker switch. Rocker switch to be either mounted on the wall, column, or switch may be wired directly to the hose reel and power cord dropped from the reel with the rocker switch mounted in box. Strain relief fittings to be used at both the box and junction on hose reel.

The hose reel shall consist of the following features:

The hose reel side mounting support frame shall be constructed of 11-gauge cold rolled steel. The side plates shall be drawn securely together by two heavy gauge "J" channel steel support braces. Each side plate has two pre-drilled 9/16" diameter holes for mounting of the hose reel.

The hose drum shall be constructed of 16-gauge cold rolled steel. The drum shall be formed and rolled to an 18" diameter and strengthened by four inner support bars. These bars are secured to the drum end flanges and pull the drum tightly against the end flange.

The drum end flanges shall be constructed of 16-gauge cold rolled steel. The end flange outer edge shall be rolled to provide strength and rigidity. Each end flange shall have a center pressed 18" diameter groove. This groove allows the reel drum and end flange to mate so the drum is always centered in relationship to the end flange. The drum's inner support bars draw the end flange securely to the drum for added strength, quality, and reliability.

The hose reel shall have a hose to drum connection fitting allowing for use of either 4", 5", 6", or 8" hose. The connection fitting supports an inner 6" or 8" diameter tube that completes the connection from the extraction hose to the side discharge connection fittings. The side discharge fitting is a complete bearing fitting and allows for the connection of the 6" or 8" diameter discharge duct.

The hose reel drum shall also be supplied with a hose tracking guide bar to guide the hose during recoiling function.

The entire hose reel shall be protected by P&L Virtralon polyester powder coating for longevity and to resist corrosion.



Overhead Exhaust Systems Suggestions/Tips Sizing & Selection



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SUGGESTIONS ONLY PRODUCT SIZING AND SELECTION

- A. Determine vehicle type and exhaust pipe discharge locations. {under-chassis or vertical stack}
- B. Select proper hose diameter for the vehicle determined. Suggest using 4" hose for autos, vans and small trucks. Suggest using 5" and 6" hose for larger vehicles.
- C. Select CFM requirements for the type of vehicles determined: Suggest using 200 300 CFM for autos, vans & small trucks. Suggest using 500 600 CFM for larger vehicles.
- *NOTE* Many facilities do not always run the vehicles at idle. The above listed CFM will allow for a 20 % increase in RPM with adequate air volume if based on the high CFM side. Please consult the factory if higher RPM will be used by the costumer.
- D. Once the CFM has been determined, please consult the graph in the catalog for the static pressure calculations based on the hose diameter, hose length and CFM required. The graph will give you the static pressure loss for the exhaust removal drop.
- E. A suggested formula for central duct static pressure loss can be based upon the following information: Calculate the length of the main duct from the fan to the end of the duct and multiply the length by .006. This calculation give the approximate loss in the main duct. Calculate the number of bends in the main duct and multiply this by .020. Add the drop loss, main loss, and the bend loss and you will have an estimate on the system static pressure loss.
- F. Select the fan based upon the total amount of drops times the CFM per drop. Check you fan graph for the fan to give you the CFM you require at the given static pressure that you have calculated.
- G. To assist in sizing the main duct, the following may be used. Begin with the furthest drop from the fan.

0-450	CFM	6"	2301-3500	CFM	14"
451-800	CFM	8"	3501-4700	CFM	16"
801-1500	CFM	10"	4701-5900	CFM	18"
1501-2300	CFM	12"	5901-6600	CFM	20"

Connecting duct from reel is 6". Whenever possible, it is recommended to use an air flow sweep when connecting the 6" duct from the reel to the main duct.



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Series 9000-MTR Exploded



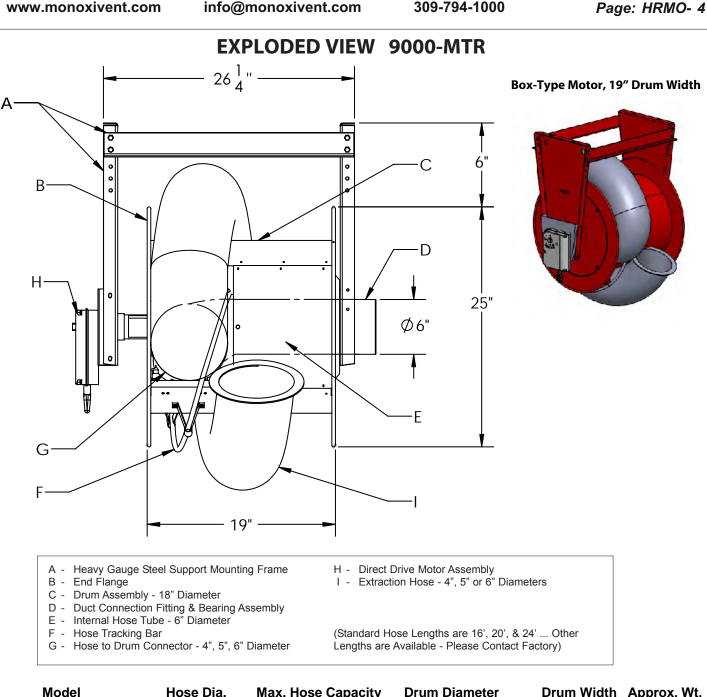
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<u>Model</u>	<u>Hose Dia.</u>	Max. Hose Capacity on Drum	Drum Diameter	Drum Width	<u>Approx. Wt.</u>
9000-MTR	4"	25'	18"	19"	200 lbs.
9000-MTR	5"	20'	18"	19"	210 lbs.
9000-MTR	6"	20'	18"	19"	210 lbs.
					_
Provided With:	Diameter	Feet/Hose	Series Hose		
					08 - 15



Motor Operated Hose Reel Series 9000-W-MTR



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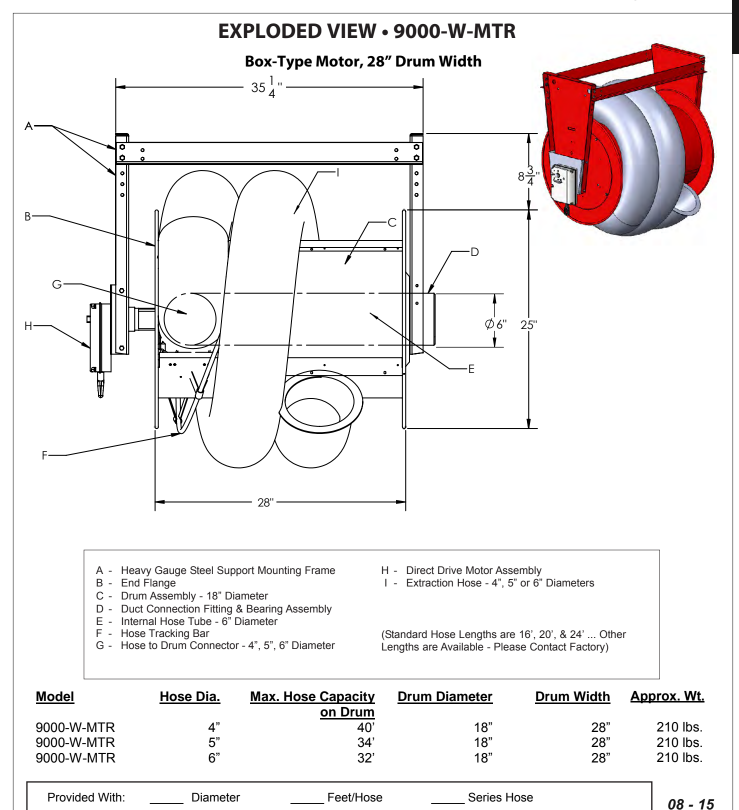
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Motor Operated Hose Reel Series 9000-W-TMTR



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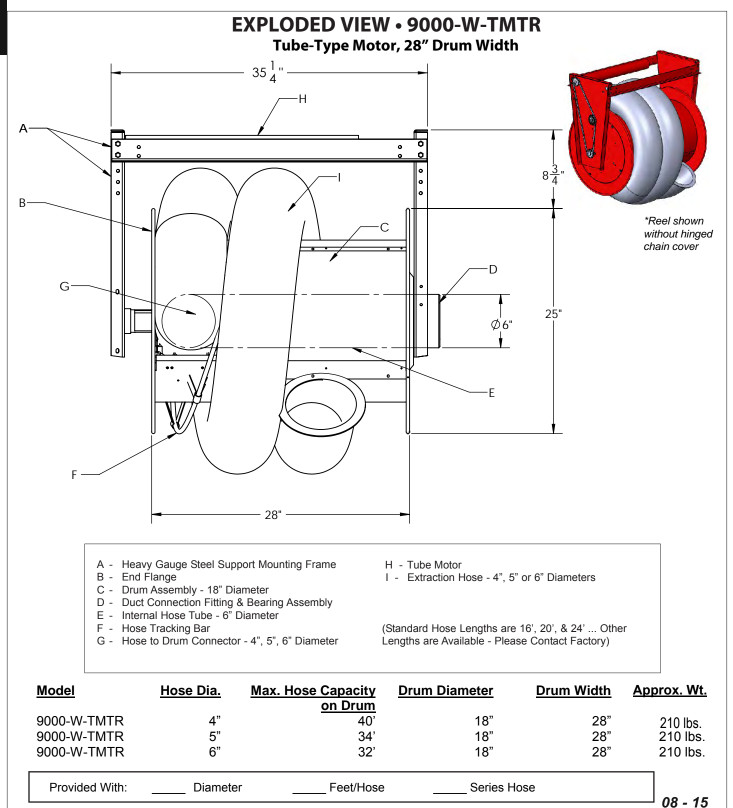
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Motor Operated Hose Reel Series 9000-W-TMTR



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6"

8"

Diameter

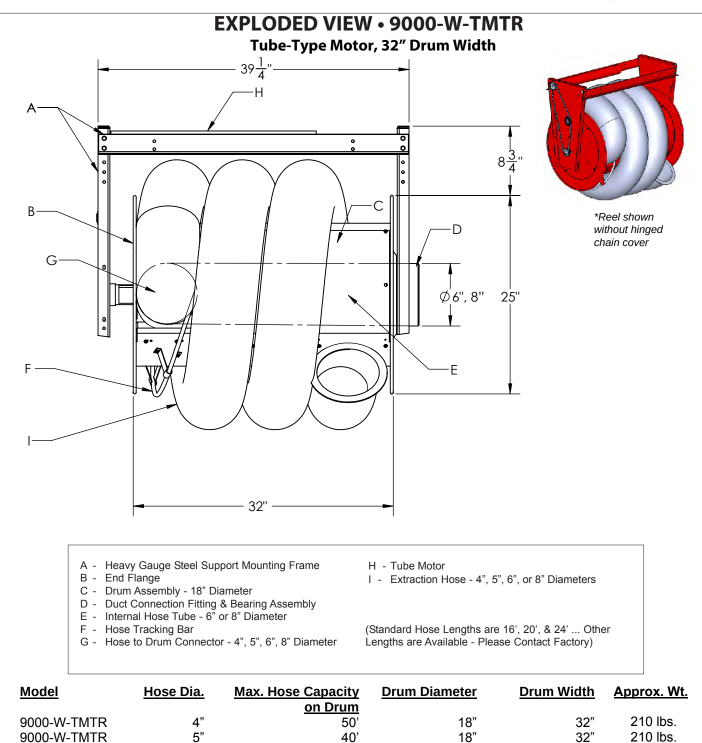
9000-W-TMTR

9000-W-TMTR

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36'

24'

18"

18"

215 lbs.

220 lbs.

32"

32"



Series 9000-MTR, Series 9000-W-MTR, 9000-W-TMTR Components



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MOTOR OPERATED HOSE REEL SERIES: 9000-MTR, 9000-W-MTR, 9000-W-TMTR

COMPONENT LISTING

А	-	Heavy Gauge Steel Support Mounting Frame
В	-	End Flange
С	-	Drum Assembly - 18" Diameter
D	-	Duct Connection Fitting and Bearing Assembly
Е	-	Internal Hose Tube - 6" or 8" Diameter
F	-	Hose Tracking Bar
G	-	Hose to Drum Connector - 4", 5", 6", 8" Diameters
Н	-	Direct Drive Motor Assembly or Tube Motor
I I	-	Extraction Hose - 4", 5", 6", 8" Diameters

(Standard Hose Lengths are 16', 20', & 24' Other Lengths are Available - Please Contact Factory)

NOTE: Drum hose capacity for Series: 9000-MTR, 9000-W-MTR, 9000-W-TMTR

<u>Model</u>	<u>Hose Dia.</u>	Max. Hose Capacity	Drum Diameter	Drum Width	Approx. Wt.
		<u>on Drum</u>			
9000-MTR	4"	25'	18"	19"	200 lbs.
9000-MTR	5"	20'	18"	19"	210 lbs.
9000-MTR	6"	20'	18"	19"	210 lbs.
9000-W-MTR	4"	40'	18"	28"	210 lbs.
9000-W-MTR	5"	34'	18"	28"	210 lbs.
9000-W-MTR	6"	32'	18"	28"	210 lbs.
9000-W-TMTR	4"	40'	18"	28"	210 lbs.
9000-W-TMTR	5"	34'	18"	28"	210 lbs.
9000-W-TMTR 9000-W-TMTR	6" 4"	32' 50'	18" 18"	28" 32"	210 lbs. 210 lbs.
9000-W-TMTR	5"	40'	18"	32" 32"	210 lbs.
9000-W-TMTR	6 "		18"	32"	215 lbs.
9000-W-TMTR	8"	24'	18"	32"	220 lbs.

Drum capacity is listed for information only. This does <u>not</u> reflect the length of hose supplied on the hose reel.

NOTE: The above hose lengths are for industry standard. Hose reels can be supplied with longer lengths of hose. Please consult the factory.



Series 9000-MTR Views



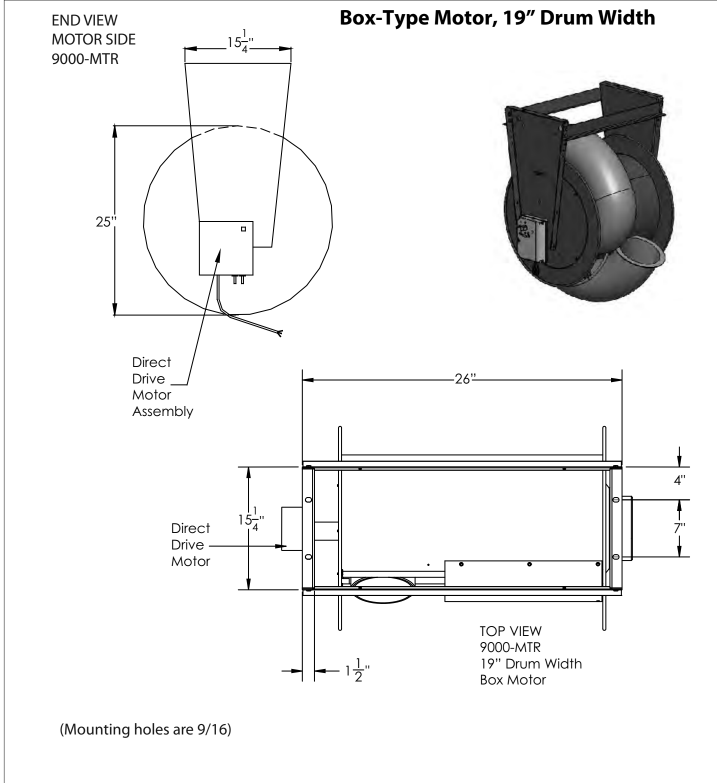
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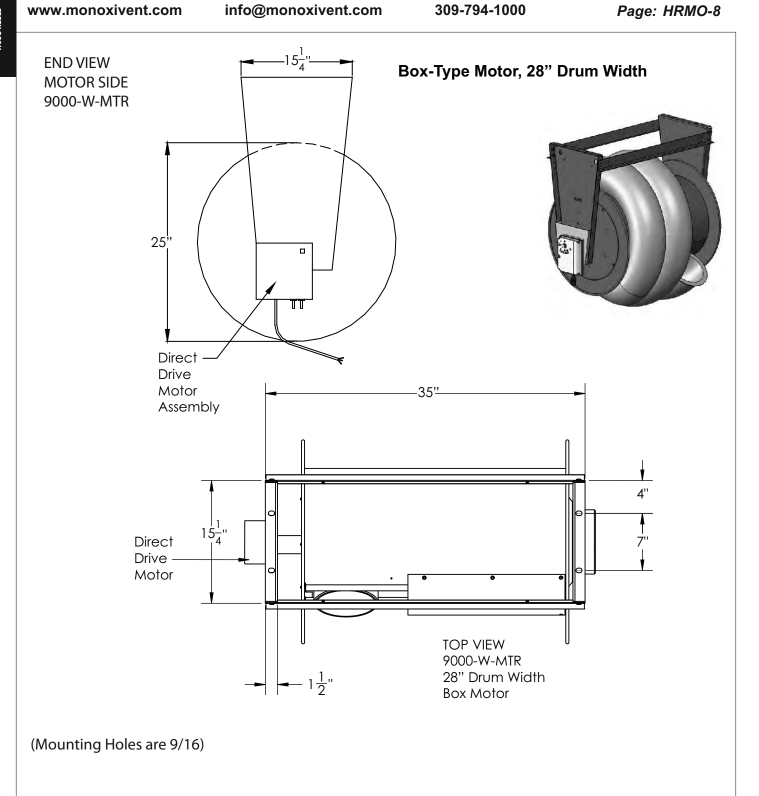
Series 9000-W-MTR Views



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MOTOR OPERATED HOSE REELS





Tube Motor, Chain Drive 9000-W-TMTR Views



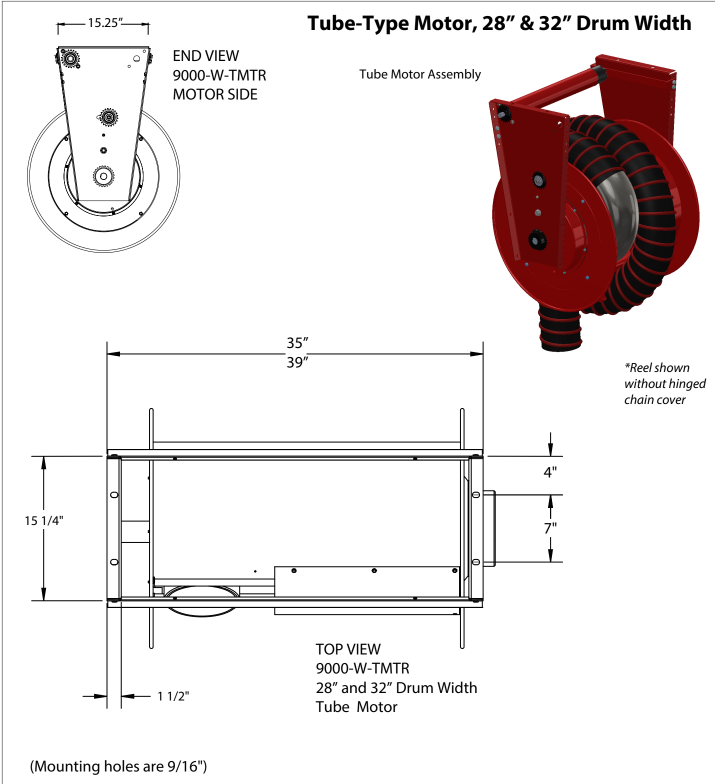
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Hose Reels, Series 9000 9000-MTR & 9000-W-MTR, 9000-W-TMTR **Mounting Positions**

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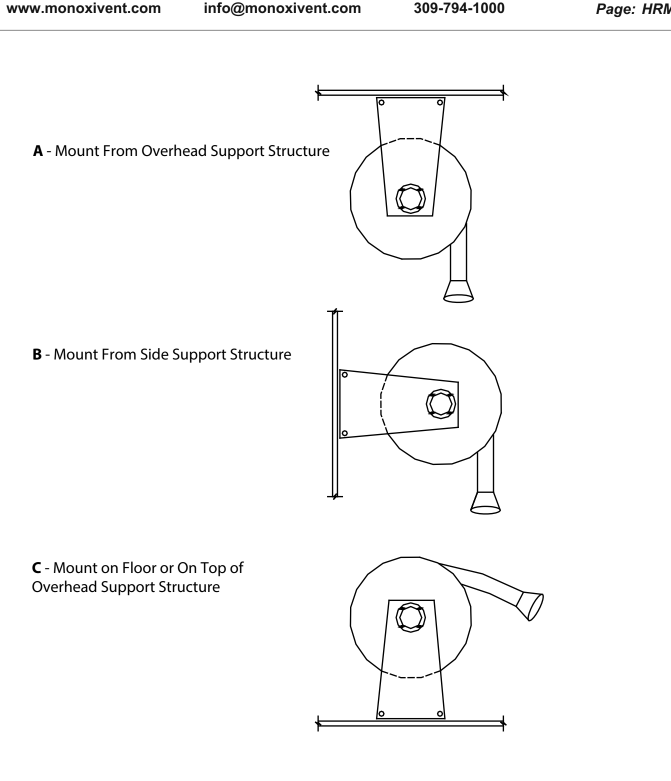


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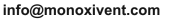
Hose Reel Motor Assembly (Box Motor) SERIES - MTR



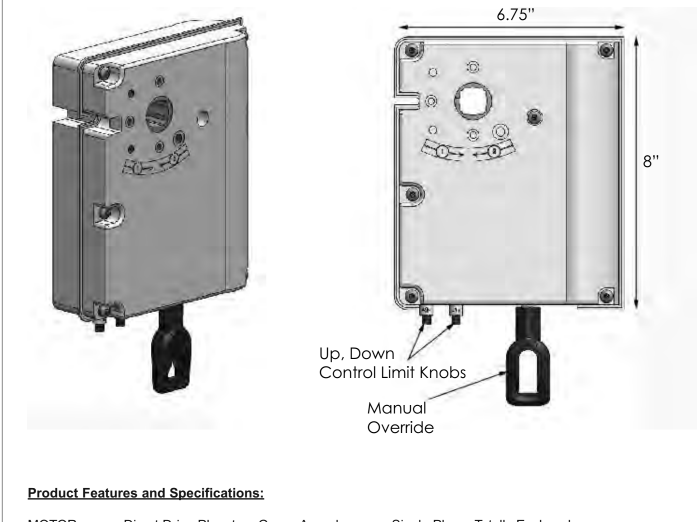
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- MOTOR: Direct Drive Planetary Gear Asynchronous, Single Phase Totally Enclosed Standard: 120V, 60HZ, 2.7A, 320W - 14 RPM Optional: 230V, 60 HZ, 1.8A, 390W - 12 RPM
- UNIT: Built In Start Run Capacitor Built In Brake Built In Up/Down Limit Control Knobs (38 Turns) -Anti-corrosion Coating - Manual Override (Ratio: 1/26) - Weighs 12 Pounds - 3/4 Inch Square Drive Shaft.
- SWITCH: Motor Unit Supplied with Double Pole Spring Rocker Switch. Switch has arrow marking for Up/Down and automatically returns to center, which is neutral position. Switch also supplied with Switch Plate and can be wall or column mounted. Switch can be directly hung from reel using power cord and proper strain relief fittings upon request.



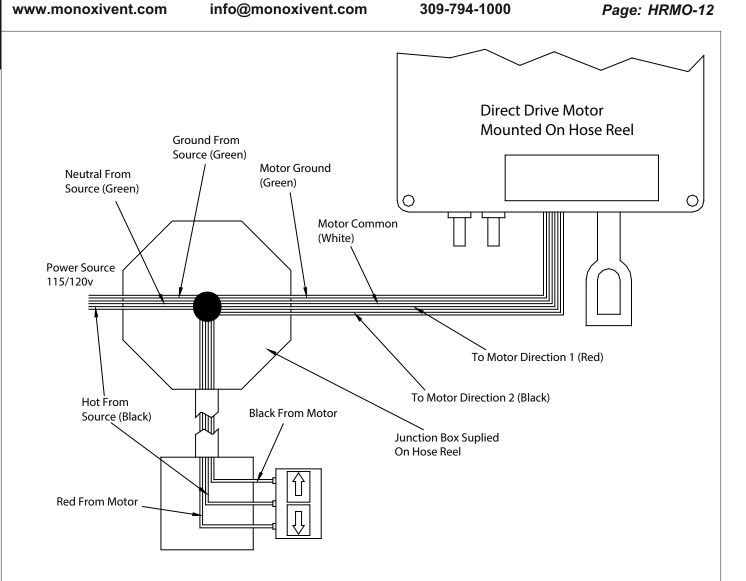
Hose Reel Motor Drive Series 9000-MTR Wiring Information



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MOTOR OPERATED HOSE REELS



NOTE: The rocker switch may be set-up for a pendulum application. If a pendulum is desired, Monoxivent will supply the rocker switch, cover box, 20' power cord, strain relief fittings, and junction box on the hose reel.

NOTE: The wiring diagram, above, is for 120 Volt. Motors are available in 220 Volt. Please consult factory for wiring diagram.



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220-Volt Single Phase Wiring Diagram



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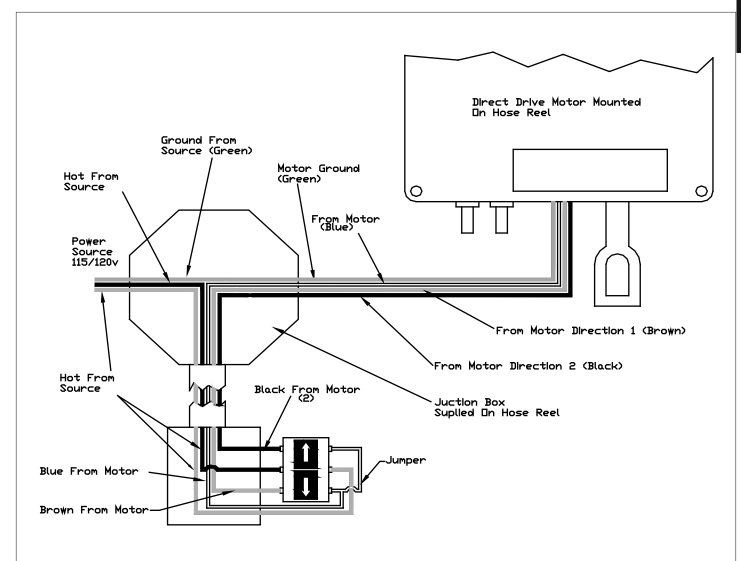
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220 VOLT SINGLE PHASE WIRING DIAGRAM. ALL CONDUIT AND BOX FOR SWITCH - BY OTHERS.

- NOTE: The rocker switch may be set-up for a pendulum application. If a pendulum is desired, Monoxivent will supply the rocker switch, cover box, 20' power cord, strain relief fittings, and junction box on the hose reel.
- NOTE: The wiring diagram, above, is for 220 Volt. Motors are available in 120 Volt. Please consult factory for wiring diagram.

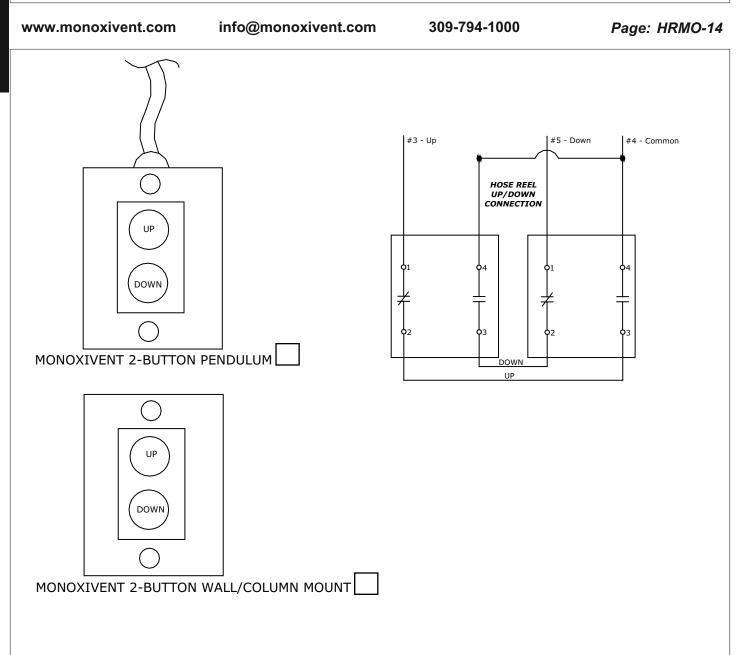


2-BUTTON UP-DOWN PENDULUM 2-BUTTON WALL/COLU MOUNT



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2-Button Pendulum for "up/down" control of motorized hose reel.

Monoxivent will supply the buttons/switch, box cover, 20' power cord (hanging pendulum only), strain relief fittings (hanging pendulum only), and junction box on hose reel (hanging pendulum only).



4-BUTTON HANGING PENDULUM, 4-BUTTON WALL/COLUMN MOUNT & WIRING DIAGRAMS



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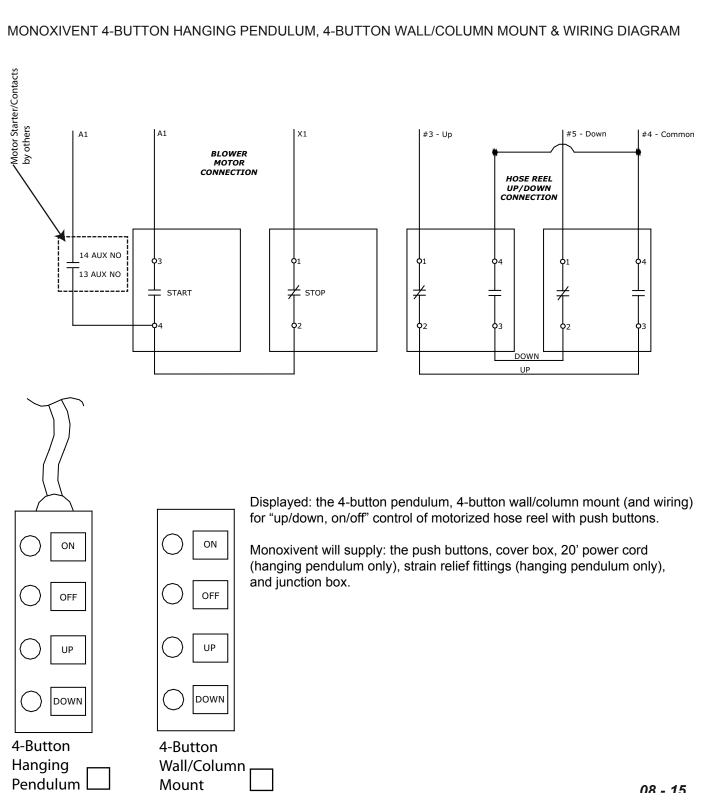
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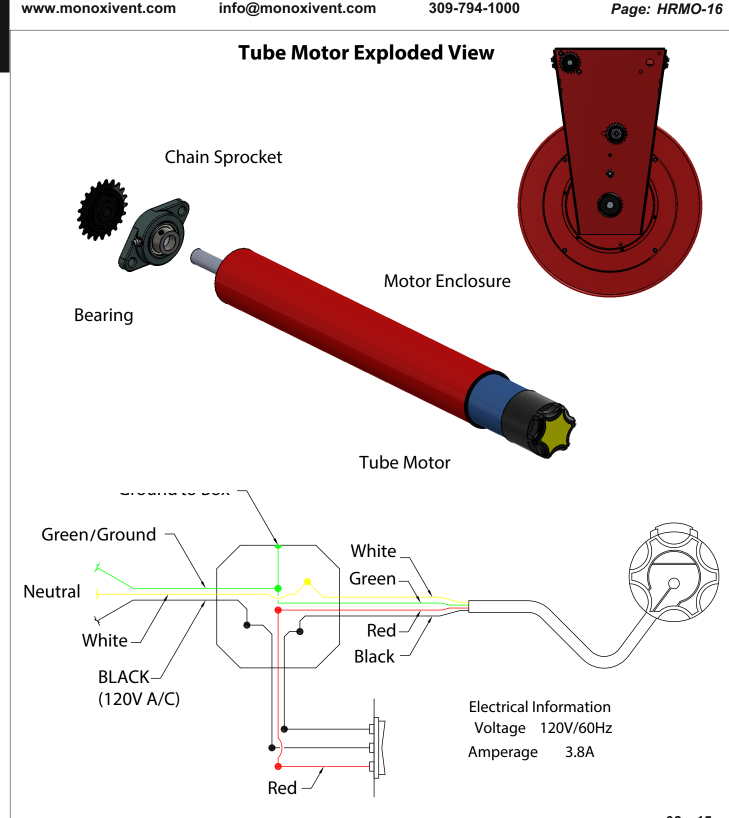


Tube Motor Wiring Information 9000-W-TMTR



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Motor Operated Hose Reel Remote Control Series - 9000-MTR/9000-TMTR



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REMOTE CONTROL HOSE REEL WIRELESS COMMAND II

MONOXIVENT's wireless command II offers radio remote control with carefree plug-in installation. This easy to install product is the perfect solution for controlling our motorized hose reels.

The wireless command II offers customers dependable push button control from a distance. It features a wireless controller that plugs into a standard wall outlet and a compact radio transmitter for convenient hand held operations. The radio transmitter is electronically coded with the wireless controller to provide maximum safety and security.

The MONOXIVENT remote control hose reel is supplied with the 120 volt plug built onto the reel. The direct drive motor is also supplied with the pre-wired plug from the motor will plug from the motor into the controller. All that is required is to supply 120 volt power to the 120 volt plug that is on the hose reel.

Below shows the components supplied and the simple attachment.



1-Direct Drive Motor Supplied on the Hose Reel; 2-Transmitter; 3-Controller; 4-Pre-wired plug supplied on the direct drive motor; 5-120 VAC outlet supplied on the hose reel



9000-MTR, 9000-W, & 9000 Series Hose Reel -Direct Mount Fan (Series DMHR)



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info@monoxivent.com 309-794-1000 www.monoxivent.com Page: HRMO-18 **Side View** Note: Direct Mount Fans are an Option 0 0 ĥ D Series Fan **TEFC Motor** ¶ V System is Supplied with Multiple Postion Fan Discharge **Assembled Dimensions Front View** 1.75" 5 25 **Multiple Hole Mating** Flanges and Gasket



Direct Drive Fans

Series DMHR

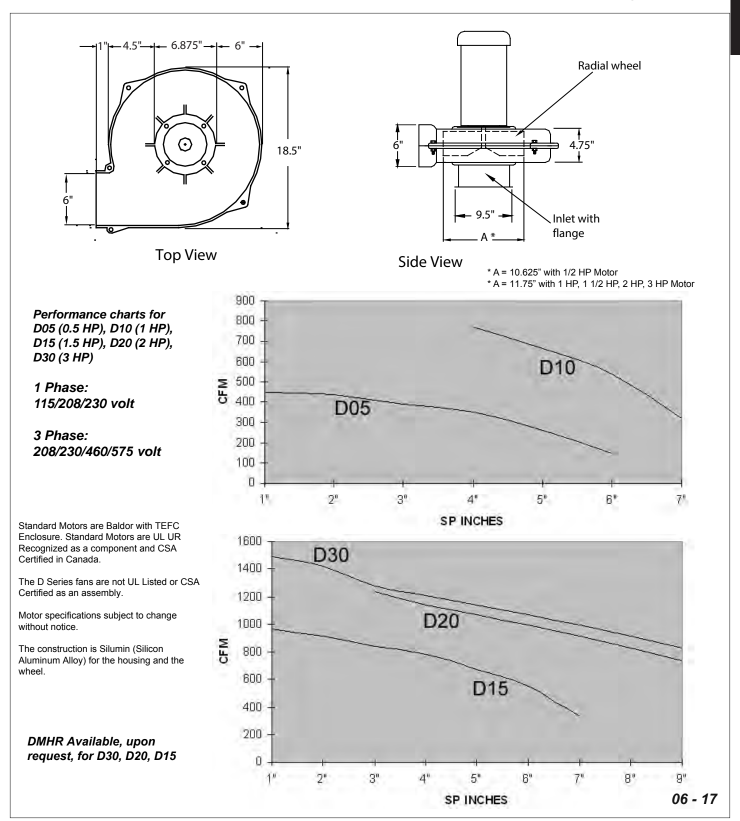


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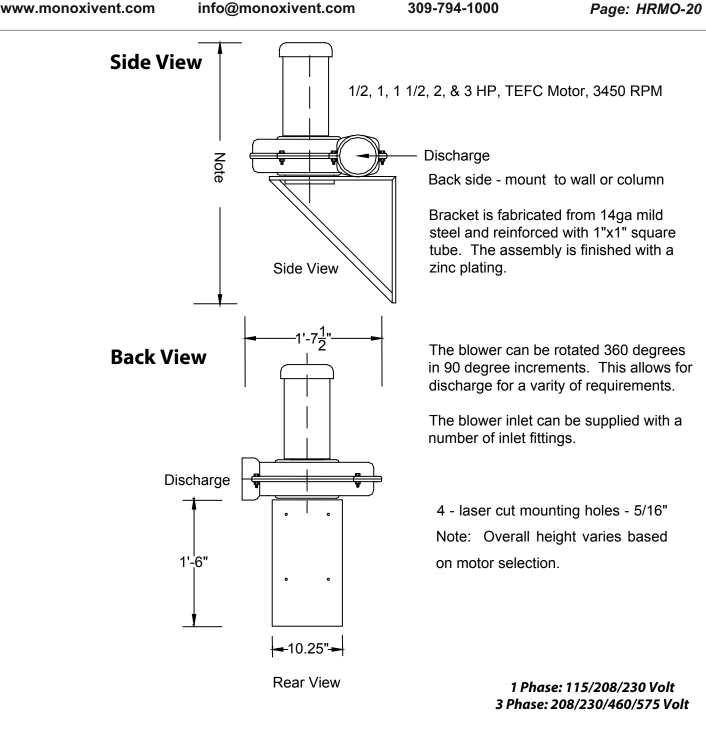
Direct Drive Pressure Blower - With Wall/Column Bracket - Series D



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OTOR OPERATED Hose reels



NOTE: Blower can be rotated (360 degrees) in 90 degree increments, allowing discharge to meet requirements.

NOTE: Blower inlet can be supplied with multiple inlet fittings.

* Please contact factory with your given application.



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D Series Blower Performance



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BLOWER PERFORMANCE CFM RATINGS AT LISTED SP

Model	Weights	HP	1"	2"	3"	4"	5"	6"	7"	8"	9"	DBA at 5'
D05	75 lbs.	.5	450	435	390	350	260	150				85
D10	75 lbs.	1.0				770	665	540	32 0			83
D15	75 lbs.	1.5	965	910	840	780	675	550	330			83
D20	75 lbs.	2.0			1237	1140	1070	990	915	825	735	86
D30	80 lbs.	3.0	1490	1420	1275	1213	1140	1070	990	915	825	86

* **Note:** Standard Motors are Baldor with TEFC Enclosure. Motor - 3450 RPM. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series Fans are not UL Listed or CSA Certified as an assembly.

Motor specifications subject to change without notice.

The construction is Silumin (Silicon Aluminum Alloy) for the housing and the wheel.

--- = Unstable operation

1 Phase: 115/208/230 Volt

3 Phase: 208/230/460/575 Volt

*D30 Available in 3 Phase only



Optional: Fan On/Off Switch for Mounting to Hose Reels



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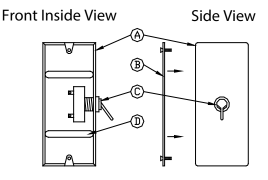
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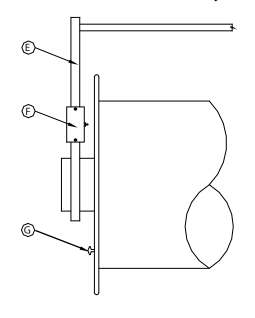
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On/Off DMSHR Switch is an Option



On/Off DMSHR Switch Assembly Model # DMSHR



Switch Assembly Mounted to Hose Reel

A. Sealed Mounting BoxD. (2) Slot Cuts for Adjustmentof Box DepthG. Bumper Pad for Activatingthe On/Off Toggle

B. Box Cover Plate E. H-Reel Support Mounting Frame C. On/Off Toggle Switch F. On/Off Switch Control Assembly



Optional: Fan On/Off Switch for Mounting to Hose Reels



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FOR OPERATED

SERIES DMSHR

OPTIONAL DIRECT MOUNT FAN ON/OFF SWITCH

- A Sealed Mounting Box
- B Box Cover Plate
- C On/Off Toggle Switch **
- D (2) Slot Cuts for Adjustment of Box Depth

- E Hose Reel Support Mounting Frame
- F On/Off Switch Control Assembly
- G Bumper Pad for Activating the On/Off Toggle

ON/OFF SWITCH FUNCTION:

The switch assembly is mounted to the support frame of the hose reel. The depth of the toggle is set to be semi-flush with the switch box. All other depth settings are set using the slotted holes in the switch box. The bumper pad is mounted to the end flange of the hose reel and tightened into place. With the toggle switch firmly in the box, the reel is turned so the bumper pad is directly in line with the switch. The final depth of the toggle box is now set so the bumper and toggle will make slight contact and the toggle arm is either turned on or off by the bumper pad.

The bumper pad is mounted to the end flange of the reel and turns with the reel as the hose is uncoiled or recoiled. As the hose is uncoiled the bumper pad triggers the toggle switch to the on position, thus completing an electrical circuit and the fan start-up begins. As the hose is recoiled, the bumper pad now triggers the toggle switch to the off position, thus disconnecting the electrical circuit. At this point "fan shut-down" occurs.

The switch is only used to complete the electrical circuit. The toggle switches are usually tied to a control box or a starter package for the blower that is in use. Toggle switches may be wired in parallel fashion to activate one central blower or the switches can be used to activate a single direct mount blower on the hose reel.

****** SWITCH SPECIFICATIONS:

RATING:

15 AMP @ 125 VAC 10 AMP @ 250 VAC 3/4 HP @ 250 VAC



XL Series Hose Reel Motor Operated 36" Drum



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XL Series Hose Reels - Oversized • 36" Drum, Overview

The vehicle exhaust extraction system shall consist of a hose reel with a **Standard**: 3/4 HP 115/230/1 chain drive ODP motor assembly (**Optional**: 3/4 HP 230/460/3). The drive shaft shall be 1 1/2" diameter and be supported by two bearings, one at each end of the shaft. The bearings shall be a 4-bolt regreasable flange type roller bearing.

Motor to be operated by a 2-button up/down switch. 2-button switch to be either mounted on the wall, column, or switch may be wired directly to the hose reel. When wired directly to hose reel, the power cord is dropped from the reel with the 2-button switch mounted in the box. Strain relief fittings are used at both the box and junction on the hose reel.

The motor and drive assembly shall be covered by an 18-gauge mild steel enclosure. The enclosure will have a removable access panel for motor servicing.

36" DRUM WIDTH • CAPACITIES

Model	Drum Dia.	Drum W.	<u>Hose Dia.</u>	Hose Capacity
XL-36-5	36"	5'	14"	Up to 50'
	36"	5'	16"	Up to 45'
	36"	5'	18"	Up to 40'
XL-36-7	36"	7'	14"	Up to 80'
	36"	7'	16"	Up to 75'
	36"	7'	18"	Up to 65'

The hose reel shall consist of the following features:

The hose reel side mounting support A frame shall be constructed of 10-gauge mild steel. The A frames shall be securely attached to a one-piece 10-gauge formed steel mounting frame. The top plate has laser cut 9/16" diameter holes for the mounting of the hose reel.

The hose drum shall be constructed of 16-gauge cold rolled steel. The drum shall be formed and rolled to a 36" diameter and strengthened by inner support bars. These bars are secured to the drum end flanges. The drum is pulled tightly against the end flanges.

The drum end flanges shall be constructed of 12-gauge hot rolled steel. The end flange's outer lip shall have a rubber edge guard. Each end flange shall have laser-cut notches to accept pre-cut tabs on the drum. This allows the reel drum and end flanges to mate so the drum is always centered in relationship to the end flange. The drum's inner support bars draw the end flanges securely to the drum for added strength, quality, and reliability.

The hose reel shall have a hose to drum connection fitting, allowing for use of 14", 16", or 18" hose. The connection fitting supports an inner 14", 16", or 18" diameter tube that completes the connection from the extraction hose to the side discharge connection fittings. The side discharge fitting allows for the connection of the discharge duct. The side discharge fitting shall accept 21" diameter duct.

The drum end outlet collar and the A frame support outlet collar shall be formed from 1/4" mild steel. The A-Frame support outlet Collar ID shall be 1/16" larger than the OD of the drum end collar.

A 1/4" UHMW seal flange with a matching bolt hole pattern shall be furnished with the A-frame outlet collar. A 3/8" mild steel bearing bracket will be welded to the interior of the collar. A sleeve-type SOLID-LUBE self lubricating, self-aligning, bearing for extreme industrial applications shall be utilized. The bearing shall be rated for -40 F to 700 F temperatures. As an option, a 1,000 F bearing is available. The drum end outlet collar has a welded 3/8" shaft bracket and 1 1/2" diameter shaft.

The hose reel drum shall also be supplied with a hose tracking bar to guide the hose during the re-coiling function.

The entire hose reel shall be protected by a red polyester powder coating for longevity and to resist corrosion. (Other colors available upon request)

The motor operated hose reel shall be equipped with a manual override lever on the drive assembly.



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* Contact Factory for Flex Hose Options

XL Series Hose Reel Motor Operated Model: XL-36-5



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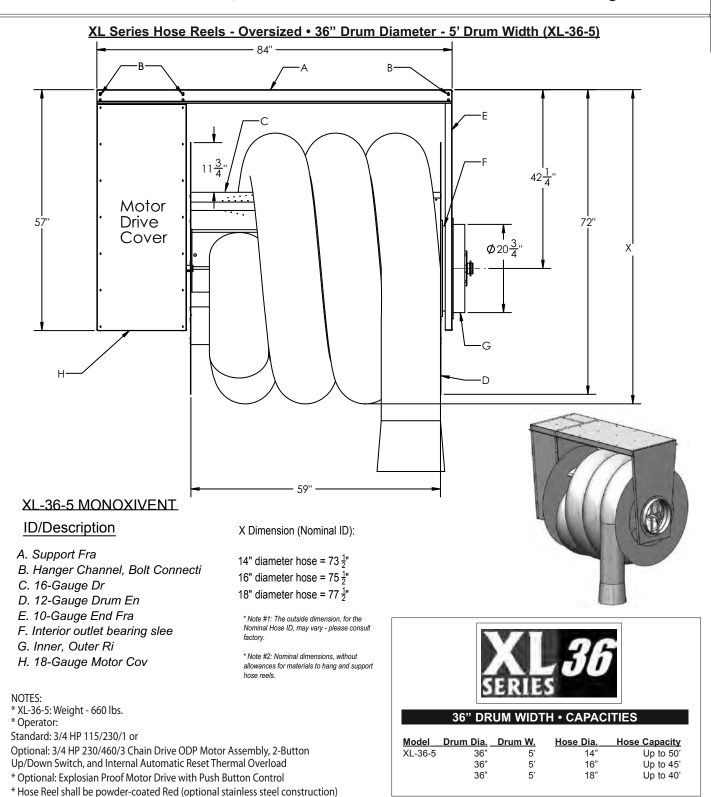
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XL Series Hose Reel Motor Operated Model: XL-36-7



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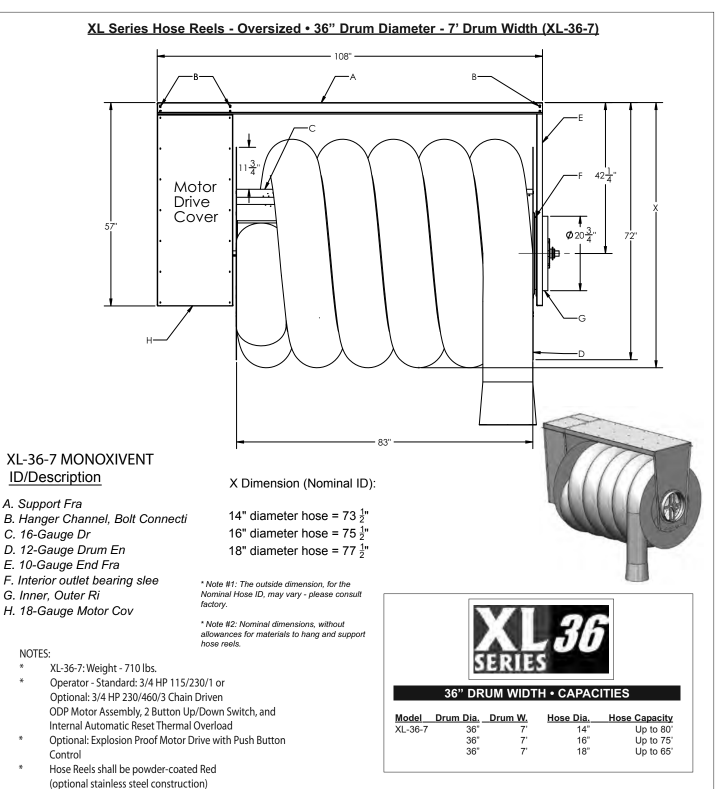
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Contact Factory for Flex Hose Options



XL Series Hose Reel Motor Operated 36" Drum, Side View



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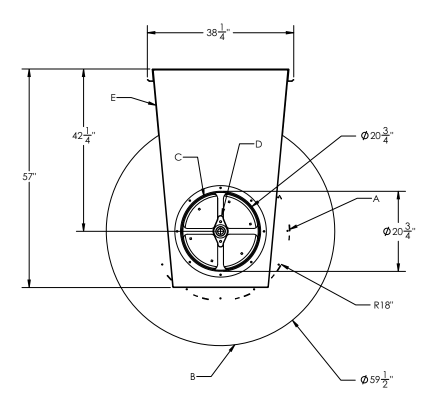
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XL Series Hose Reels - Oversized • 36" Drum SIDE VIEW for Models XL-36-5, XL-36-7





ID/Description

- A. 16-Gauge Drum
- B. 12-Gauge Drum En
- C. 10-Gauge End Frame
- D. Inner, Outer Ring
- E. Inlet Drum Bearing Spark Free Operation Available with Optional Bearings

NOTES:

- * Operator Standard: 3/4 HP 115/230/1 or Optional: 3/4 HP 230/460/3 Chain Driven ODP Motor Assembly, 2-Button Up/Down Switch, and Internal Automatic Reset Thermal Overload
- * Optional: Explosion Proof Motor Drive with Push Button Control
- * Hose Reel shall be powder-coated Red (optional stainless steel construction)
- * Contact Factory for Flex Hose Options

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XL Series Hose Reel Motor Operated 24" Drum

TECHNICAL INFORMATION

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OTOR OPERATED HOSE REELS

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XL Series Hose Reels - Oversized • 24" Drum, Overview

The vehicle exhaust extraction system shall consist of a hose reel with a **Standard**: 1/2 HP 115/230/1 chain drive ODP motor assembly (**Optional**: 1/2 HP 230/460/3). The drive shaft shall be 1 1/2" diameter and run in a 4-bolt regreaseable flange type roller bearing.

Motor to be operated by a 2-button up/down switch. 2-button switch to be either mounted on the wall, column, or switch may be wired directly to the hose reel. When wired directly to hose reel, the power cord is dropped from the reel with the 2-button switch mounted in the box. Strain relief fittings are used at both the box and junction on the hose reel.

The motor and drive assembly shall be covered by an 18-gauge mild steel enclosure. The enclosure will have a removable access panel for motor servicing.

The hose reel shall consist of the following features:

	24" DR		H • CAPAC	ITIES
Model	Drum Dia.	Drum W.	Hose Dia.	Hose Capacit
XL-24-3	24"	3'	8"	Up to 3
	24"	3'	10"	Up to 3
	24"	3'	12"	Up to 2
XL-24-5	24"	5'	8"	Up to 6
	24"	5'	10"	Up to 5
	24"	5'	12"	Up to 5
XL-24-7	24"	7'	8"	Up to 9
	24"	7'	10"	Up to 8
	24"	7'	12"	Up to 7

The hose reel side mounting support A frame shall be constructed of 10-gauge mild steel. The A frames shall be securely attached to

a one-piece 10-gauge formed steel mounting frame. The top plate has laser cut 9/16" diameter holes for the mounting of the hose reel.

The hose drum shall be constructed of 16-gauge cold rolled steel. The drum shall be formed and rolled to a 24" diameter and strengthened by inner support bars. These bars are secured to the drum end flanges. The drum is pulled tightly against the end flanges.

The drum end flanges shall be constructed of 12-gauge hot rolled steel. The end flange's outer lip shall have a rubber edge guard. Each end flange shall have laser-cut notches to accept pre-cut tabs on the drum. This allows the reel drum and end flanges to mate so the drum is always centered in relationship to the end flange. The drum's inner support bars draw the end flanges securely to the drum for added strength, quality, and reliability.

The hose reel shall have a hose to drum connection fitting, allowing for use of 8", 10", or 12" hose. The connection fitting supports an inner 8", 10", or 12" diameter tube that completes the connection from the extraction hose to the side discharge connection fittings. The side discharge fitting is a complete regreasable fitting and allows for the connection of the discharge duct. The side discharge fitting shall accept 15" diameter duct.

The drum end outlet collar and the A frame support outlet collar shall be formed from 1/4" mild steel. The A-Frame support outlet Collar ID shall be 1/16" larger than the OD of the drum end collar.

A 1/4" UHMW seal flange with a matching bolt hole pattern shall be furnished with the A-frame outlet collar. A 3/8" mild steel bearing bracket will be welded to the interior of the collar. A sleeve-type SOLID-LUBE self lubricating, self-aligning, bearing for extreme industrial applications shall be utilized. The bearing shall be rated for -40 F to 700 F temperatures. As an option, a 1,000 F bearing is available. The drum end outlet collar has a welded 3/8" shaft bracket and 1 1/2" diameter shaft.

The hose reel drum shall also be supplied with a hose tracking bar to guide the hose during the re-coiling function.

The entire hose reel shall be protected by a red polyester powder coating for longevity and to resist corrosion. (Other colors available upon request)

The motor operated hose reel shall be equipped with a manual override lever on the drive assembly.



XL Series Hose Reel Motor Operated Model: XL-24-3



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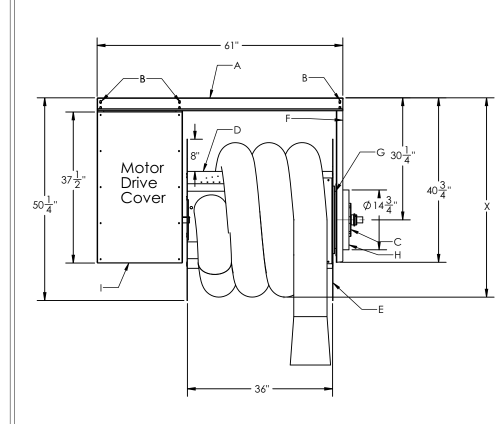
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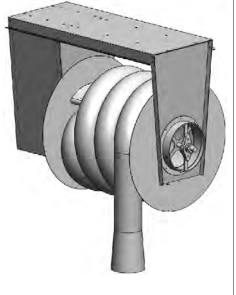
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XL Series Hose Reels - Oversized • 24" Drum Diameter - 3' Drum Width (XL-24-3)





ID:

A. Support Frame B. 9/16" Mounting Holes, through A-Frame and Base Plate (Location for Hanger Channels) C. Bearings D. 16-Gauge Drum

- E. 12-Gauge Drum Ends
- F. 10-Gauge End Frame
- G. Interior outlet bearing sleeve
- H. Inner, Outer Ring Outlet

I. 18-Gauge Motor Cover

- NOTES:
- * XL-24-3: Weight 620 lbs.
- * Operator Standard: 1/2 HP 115/230/1 or

Optional: 1/2 HP 230/460/3 Chain Driven ODP Motor Assembly, 2-button Up/Down Switch, and Internal Automatic Reset Thermal Overload

* Optional: Explosion Proof Motor Drive with Push

- **Button Control**
- * Hose Reel shall be powder-coated Red (optional
- stainless steel construction)
- * Contact factory for flex hose options

"X" Dimension (Nominal ID), with Hose on Reel:

8" diameter hose = 51" 10" diameter hose = 53" 12" diameter hose = 55"

* Note #1: The outside dimension, for the Nominal Hose ID, may vary - please consult factory.

* Note #2: Nominal dimensions, without allowances for materials to hang and support hose reels.



24" DRUM WIDTH • CAPACITIES

	Model	Drum Dia.	Drum W.	Hose Dia.	Hose Capacity
L	XL-24-3	24"	3'	8"	Up to 35'
L		24"	3'	10"	Up to 30'
		24"	3'	12"	Up to 25'
L					



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XL Series Hose Reel Motor Operated Model: XL-24-5



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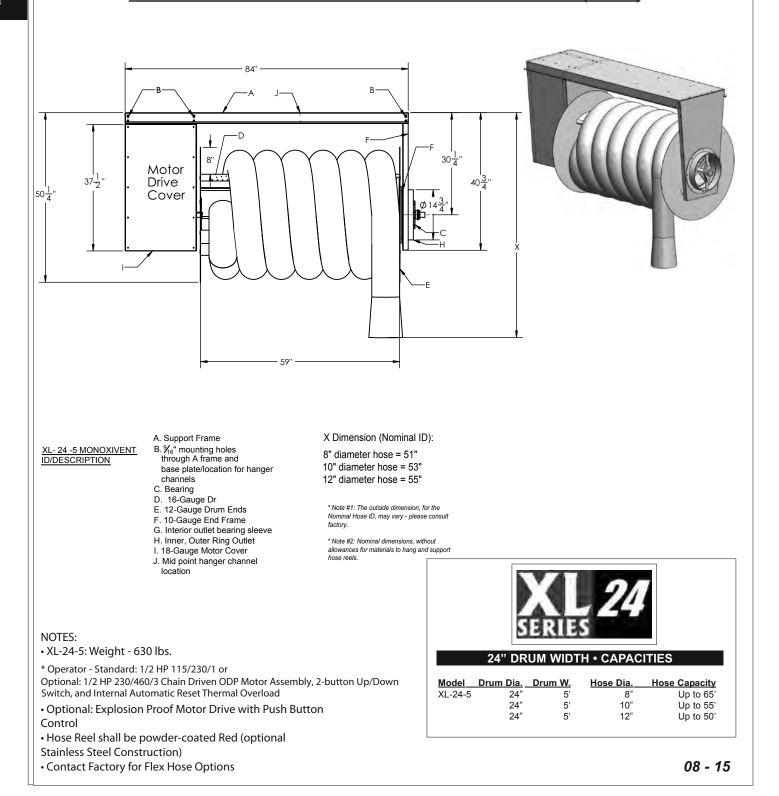
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XL Series Hose Reels - Oversized • 24" Drum Diameter - 5' Drum Width (XL-24-5)





XL Series Hose Reel Motor Operated Model: XL-24-7



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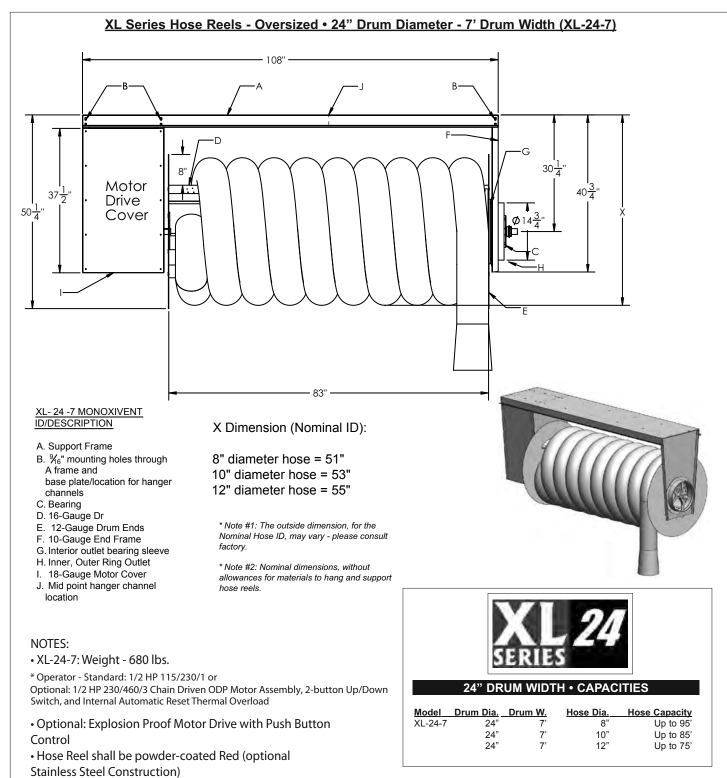
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Contact Factory for Flex Hose Options

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XL Series Hose Reel Motor Operated 24" Drum, Side View



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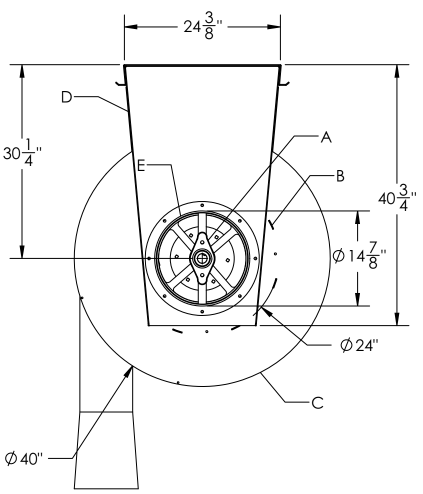
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XL Series Hose Reels - Oversized • 24" Drum SIDE VIEW for Models XL-24-3, XL-24-5, XL-24-7





NOTES:

- Operator Standard: 1/2 HP 115/230/1 or Optional: 1/2 HP 230/460/3 Chain Driven ODP Motor Assembly 2-button Up/Down Switch, and Internal Automatic Reset Thermal Overload
- Optional: Explosion Proof Motor Drive with Push Button Control
- Hose Reel shall be powder-coated Red (optional Stainless Steel Construction)
- Contact Factory for Flex Hose Options

XL-24 MONOXIV ID/DESCRIPTION

- A. Inlet Drum Beari Spark Free Operation Available With Optional Bearings
- B. 16-Gauge Drum
- C. 12-Gauge Drum En
- D. 10-Gauge End Fra
- E. Duct Connection Coll



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XL Series Hose Reel Motor Operated Installation Overview



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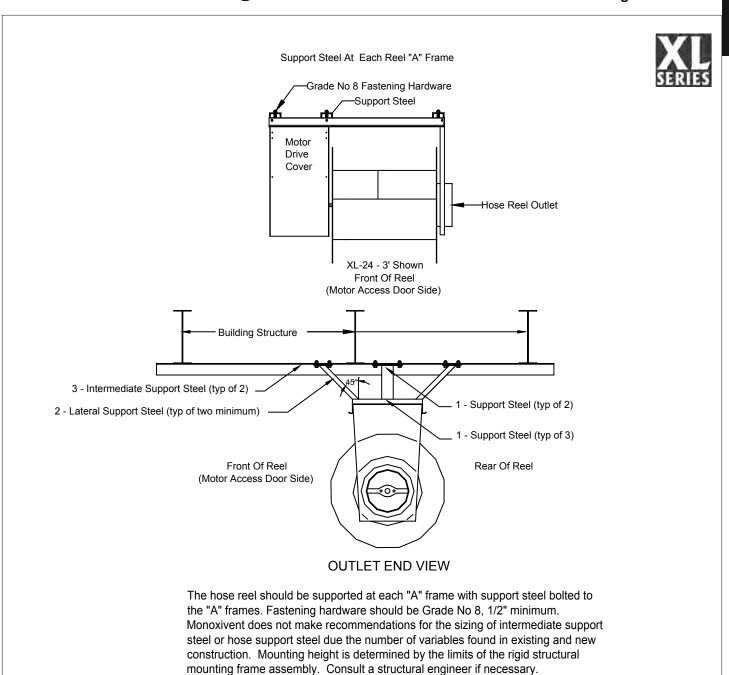
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- 1. Support steel should provide a rigid mounting frame to building structure.
- Lateral support steel provides control of torque movement upon start of the reel motor. Lateral support steel, at a minimum, should brace opposite corners, opposite sides. If torque is not adequately controlled, lateral bracing at all corners should be used with two at front and two at rear.
- 3. Where intermediate support steel is required, it is to be sized for the span based on hose reel weight, including hose and accessories and allow for the operating torque of motor and drum.

MOTOR OPERATED HOSE REELS



XL Series Hose Reel Motor Operated Installation Overview



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Top Partial Interior View

- 1. Motor shaft bearing. Verify shaft set screw is tight. Bearing has a grease zert for future lubrication
- 2. Drive Shaft. Motor drive sprocket is factory mounted. Verify that shaft set screw is tight.
- 3. "A" Frames. Check to verify bearing mounting screws are tight.
- 4. Shaft Plate. Verify all nuts are tight on plate
- 5. Outlet interior bearing with shaft. Verify all nuts on mounting bolts through the drum end are tight.
- 6. Interior outlet bearing sleeve.
- 7. Drum End
- 8. "A" Frame.
- 9. Outlet duct collar. Collar is furnished with a reducer to ID of duct.
- 10. Shaft bearing, high temperature sealed bearing. Verify that fasteners are tight,
- 11. Shaft collar with UMHW waser. Verify set screws are secure.



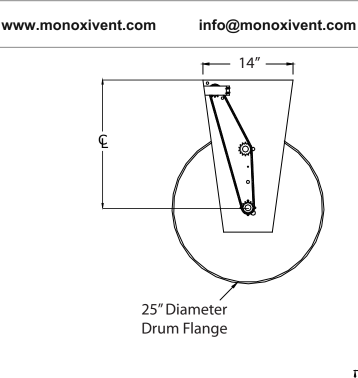
L Series Motor Hose Reel Widened, Tube Type Motor, 4000 Series Hose, 9000-L-TMTR

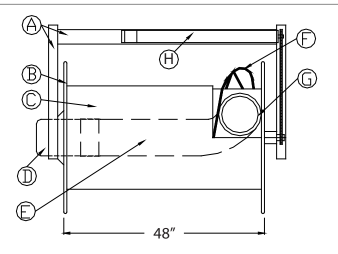
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55"

SERIES 9000-L-TMTR MOTOR OPERATED HOSE REEL, W/CHAIN DRIVE

Component Listing:

- A. Heavy gauge steel support mounting frame
- B. End flange
- C. Drum assembly, 18" diameter
- D. Duct connection fitting & bearing assembly
- E. Internal hose tube, 8" diameter
- F. Hose tracking bar
- G. Hose to drum connector 8" diameter
- H. Chain drive motor assembly

NOTE: Drum hose capacity for Series 9000-L-MTR hose reel is as follows:

8" Diameter Hose: Up to 44' Hose Length (9000-L-TMTR with 48" Drum)

NOTE: Hose reel includes a single phase UL approved, totally enclosed, 120 V, 60 hz, 3.8 AMP, 430 Watt Motor and Chain Drive mechanism. Motor and drum to rotate at 14- RPM.

Drum capacity is listed for information only. This does <u>not</u> reflect the length of hose supplied on the hose reel.

NOTE: The above hose lengths are for industry standard. Hose reels can be supplied with longer lengths of hose. Please consult the factory.

25"



8″

HOSE REELS

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Provided With:

Diameter

____ Feet/Hose

Series Hose

18" Drum Diameter

08 - 15



9000-DMPR Hose Reel, Mechanical Damper

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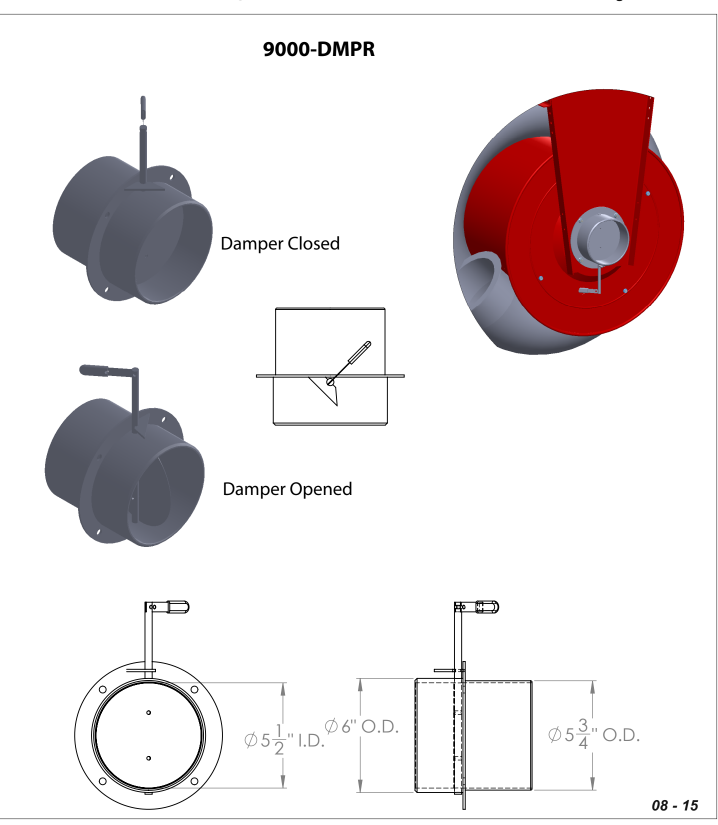
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MOTOR OPERATED HOSE REELS





Overhead Exhaust Systems

OVERHEAD EXHAUST SYSTEMS



When selecting Individual Components for Conventional Overhead:

- STEP 1 Determine type of Hose (4000 or 5000 Series, Contact Factory for other Hose Types) Determine Necessary Length of Hose Determine Diameter of Hose for application
- STEP 2 Determine Lifting Elbow size, based on hose diameter
- STEP 3 Select Pull-up Kit: Rope Model/Winch Model or Spring Balancer
- STEP 4 Determine Clamp Size (Select 2 Per Drop), based on hose diameter
- STEP 5 Determine Nozzle/Adapter Series Determine Size Determine Other Necessary Features
- STEP 6 Determine if options are needed for Nozzles/Adapters

When selecting Package Systems for Conventional Overhead:

- STEP 1
 Determine type of hose (4000 or 5000 Series, Contact Factory for other Hose Types)

 Determine Necessary Length of Hose

 Determine Diameter of Hose for application

 Determine Mounting (Duct Mount -D, Mounting Bracket -MB, or Fan with Mounting Bracket -FMB)
- STEP 2 Determine Nozzle/Adapter Series Determine Size Determine Other Necessary Features
- STEP 3 Determine if options are needed for Nozzles/Adapters

Notes:

Customers may select individual components to produce a conventional overhead system or package systems for conventional overhead products.

Conventional overhead systems are the user-friendly and cost-effective solution that meets a wide-variety of demands.

These systems incorporate many hose types and lifting configurations. The hose types range from high-temperature silicone to medium-temperature polyester. The lifting configurations include ropes and pulleys and cable balancers.

Hose (NEW LOCATION IN CATALOG - 11th Tab):

3000 SERIES HOSE: The Series 3000 Hose serves as Monoxivent's "no crush" hose. The convoluted neoprene design has been specifically formulated to handle 600-degree temperatures. The hose, which does not contain a wire helix, returns back to its' original shape if "crushed" by any vehicles or other machinery. This hose is ideal for incorporation with underground exhaust systems.

4000 SERIES HOSE: The Series 4000 Hose serves as Monoxivent's most common hose for vehicle exhaust source capture. The hose easily withstands temperatures at 600-degrees and is ideal for use with hose reels or overhead exhaust systems. The hose withstands temperatures up to 1250-degrees, intermittent use.

5000 SERIES HOSE: The Series 5000 Hose is a versatile option and may be used for hose reels, overhead exhaust systems, underground systems, welding, industrial use, light-duty material handling, and agricultural use. The hose easily withstands temperatures at 350-degrees. The hose withstands temperatures up to 550-degrees, intermittent use. OVERHEAD EXHAUST SYSTEMS



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CONVENTIONAL OVERHEAD EXHAUST SYSTEMS GENERAL INFORMATION

This section features products and options associated with Monoxivent's Conventional Overhead Exhaust Extraction Systems.

Presented in this section will be overhead systems using metal interlocking hose of stainless steel and galvanized construction. Our most popular hose system uses the high quality of the series 4000. Series 4000 is a silicone/nomex fabric material of great strength and high temperature capabilities. Also offered is the convoluted crushproof hose for overhead systems.

The conventional overhead system offered in this section is comprised of the following:

- A. Overhead systems are supplied with pulleys, rope or cable, cleats or winches. These lifting components are used with fabric hose and metal interlocking hose.
- B. Overhead systems are supplied with a retractable balancer for use with the 4000 series fabric hose.
- C. Overhead systems are supplied with a swinging swivel boom arm and consist of the retractable balancer to lift hose when not in use. This system also uses the 4000 series fabric hose.

In this section, all components required to design a custom-built and complete overhead system will be presented.

It is strongly encouraged that attention and consideration be given to the 4000 series hose. This product has a proven track record of quality, strength, durability and is extremely user friendly. These factors make the 4000 series a wise investment for the customer.

NOTE - Our 5000 series hose is also highly recommended for the conventional overhead systems, where medium temperature hose is required. Not recommended for diesel applications.



Sizing & Selection

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SUGGESTIONS ONLY PRODUCT SIZING AND SELECTION

- A. Determine vehicle type and exhaust pipe discharge locations. (Under Chassis or Vertical Stack)
- B. Select proper hose diameter for the vehicle determined. Suggest using 4" hose for autos, vans, and small trucks. Suggest using 5" and 6" hose for larger trucks.
- C. Select CFM requirements for the type of vehicles determined: Suggest using 200-300 CFM for autos, vans, and small trucks. Suggest using 500-600 CFM for larger vehicles.
- **NOTE:** Many facilities do not always run the vehicles at idle. The above listed CFM will allow for a 20% increase in RPM with adequate air volume, if based on the high CFM listed. Please consult the factory if higher RPM will be used by the customer.
- D. Once the CFM has been determined, please consult the graph in the catalog for the static pressure calculations based on the hose diameter, hose length, and CFM required. The graph will give you the static pressure loss for the exhaust removal drop.
- E. A **suggested** formula for central duct static pressure loss can be based upon the following information: Calculate the length of the main duct from the fan to the end of the duct and multiply the length by .006. This calculation gives the **approximate** loss in the main duct. Calculate the number of bends in the main duct and multiply this by .020. Add the drop loss, main loss, and bend loss and you will have the **estimate** on the system static pressure loss.
- F. Select the fan based upon the total amount of drops multiplied by the CFM per drop. Check the fan graph for the fan to give you the CFM you require at the given static pressure that you have calculated.
- G. To assist in sizing the main duct, the following may be used. Begin with the furthest drop from the fan.

0-450	CFM	6"	2301-3500	CFM	14"
451-800	CFM	8"	3501-4700	CFM	16"
801-1500	CFM	10"	4701-5900	CFM	18"
1501-2300	CFM	12"	5901-6600	CFM	20"

Connecting duct from reel is 6". Whenever possible, it is **recommended** to use an air flow sweep when connecting the 6" duct from the reel to the main duct.



Conventional Overhead Exhaust System

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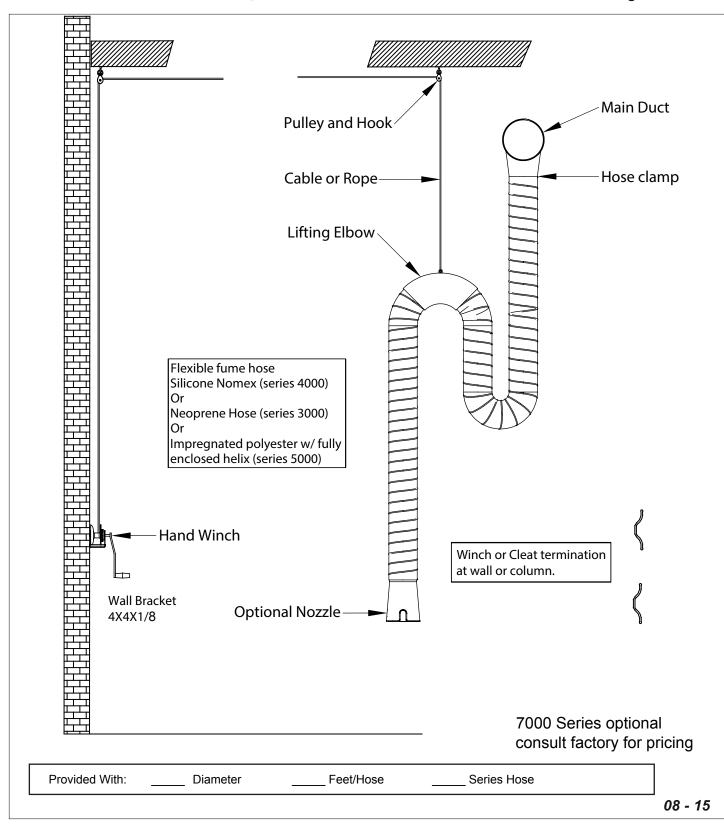
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DISCONTINUED PRODUCT:

Series WRS, Winch Retracting System



Conventional Overhead Pull-up Components for Raising & Lowering Hose



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Conventional Overhead Pull-up Components for Raising & Lowering Hose



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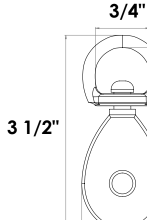
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PU-KIT-W

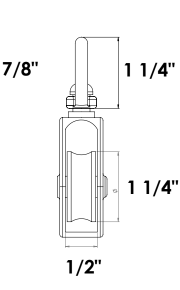
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1/4"



1 1/2"

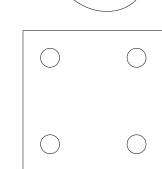


23861 Pulley Mounting Hook





2"

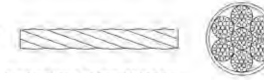


2"

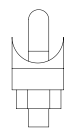
23873 Cable

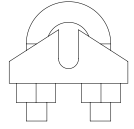
23857 Pulley

Galvanized Aircraft Cable 920 LBS Breaking Strength



41007 - 1/8" Pleated Cable Clamp





Please see other pages in this section for additional components for the PU-KIT-W

08 - 15



Conventional Overhead Metal and Fabric Hose Hand Winch

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PU-KIT-W

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Series 23860-01

* The winch handle (at right) may be replaced with a rubber wheel.

Recommended Maintenance: 1. Apply a few drops of automotive engine oil to ratchet pawl pivot, brushings, and shaft threads under drum.

2. Check for proper ratchet operation as follows: when cranking cable in, a loud clicking sound should be heard, when cranking cable out, the clicking sound should not be heard and the ratchet pawl should be fully engaged into the ratchet gear teeth.



A	B	C	D	5	
5.50"	5.50"	4.25"	5.56"	2.94"	11.00"

o



Overhead Exhaust System Hand Winch Winch Mounting Plate



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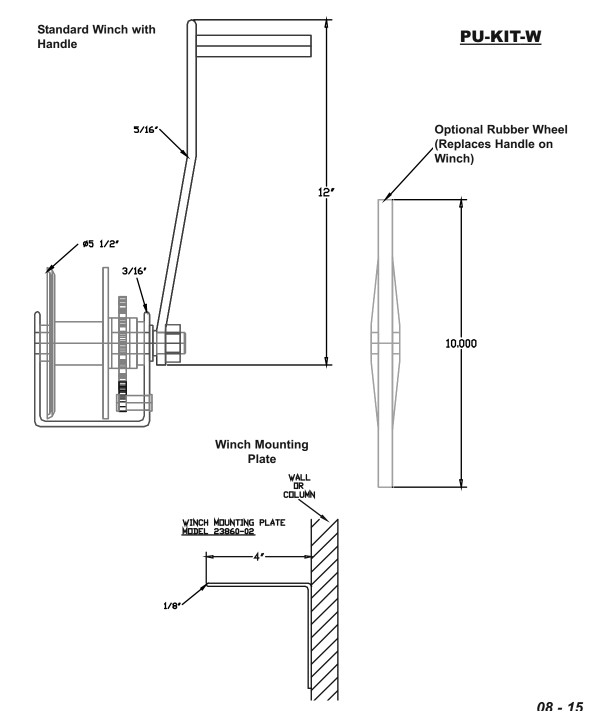
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HAND WINCH MODEL 23860-01

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Gear Ratio: 1:1; Strength: 600 lbs.; Plating: Zinc; Brake: Self-Activating Automatic





Conventional Overhead Fabric Hose Lifting Elbows

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LIFTING ELBOWS FOR SUPPORTING FABRIC HOSE FROM OVERHEAD

Lifting elbow for use with 3000/4000/5000/7000 Series hose.

Fabric Hose

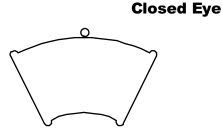
4" 5" 6" 8"

<u>Part Number</u>		
LE-40		
LE-50		
LE-60		
LE-80		

CONSTRUCTION: Short radius die-formed 24-gauge galvanized steel, large diameters available upon request.

*Optional lifting elbow sizes available up to 24", consult factory.

*Optional Stainless Steel & Aluminum construction available, consult factory.





Retractable Telescoping System - 543



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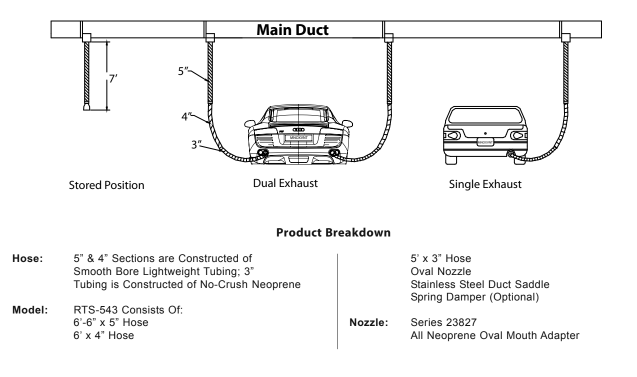
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RETRACTABLE TELESCOPING SYSTEM (RTS-543)

The RTS (Retractable Telescoping System) offers three tiers of hose retraction. The system, mounted to duct, features an overhead storing concept. The RTS does not require lifting accessories.

The three-tier concept allows for different lengths of tubing to store one inside the other. The system is supplied with a highly visible red wear strip for safety; on the upper section of tubing. The center and upper sections of tubing are constructed of a light weight material, however the center section does not feature the red wear strip. The lower section is constructed of no-crush neoprene, allowing for years of user friendly service. The construction process creates a light weight system (only 19 pounds, including duct saddle) that is extremely durable. The RTS is 7' long in its stored position (see below). Main duct work is generally hung at a height of 13-14 feet. The RTS is provided with an adjustable length duct saddle that allows for easy height adjustment. The RTS's neoprene nozzle easily attaches to both single and side-by-side vehicle exhaust systems. As shown (below) the RTS can be installed to handle both single and dual exhaust vehicles, without need for additional attachments.

The nozzle is supplied with holding hooks, which connect to the fitting at the end of the 5" hose. In the stored position, the 4" and 3" sections of hose slide into the principle 5" section. By releasing the holding hooks, the RTS-543 may be deployed and attached to the vehicle.





Retractable Telescoping System - 543

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RETRACTABLE TELESCOPING SYSTEM (RTS-543)

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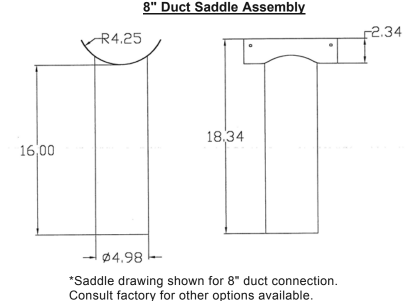
The RTS-543 (Retractable Telescoping System - 543) is an overhead self storing vehicle exhaust extraction system. The RTS-543 is shipped fully assembled and consists of three hoses. Hose assembly are supplied with built in stops, ensuring that the hoses will not separate. Hose-G inserts into Hose-E and both hoses (G & E) insert into Hose-B for final storage.

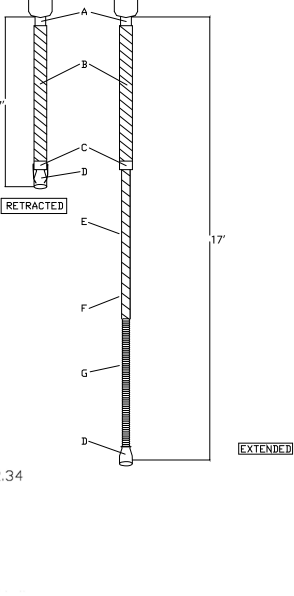
The RTS-543 is supplied with the 23827, 4" neoprene oval mouth nozzle. This nozzle will fit both single and twin side-by-side vehicle exhaust systems. The 23827 may also be supplied with an optional (SHD) spring hinged damper.

The RTS-543 is designed for service conditions up to 150 cfm @ 4" s.p.

Component List:

- A Stainless Steel, 5" x 15" Saddle Assembly
- B 6'-6" x 5" Smooth Bore Hose with High Visibility Red Stripe
- C Lower Stainless Steel Hose Stop with Holding Slots
- D 23827 No-Crush Neoprene Oval Mouth Nozzle with Storage Hooks and Chains
- E 6'x4" Smooth Bore Hose
- F Hose Stop for Lower Hose Assembly
- G 5'x3" No-Crush Hose







Retractable Overhead Exraction System -Series 11000-D

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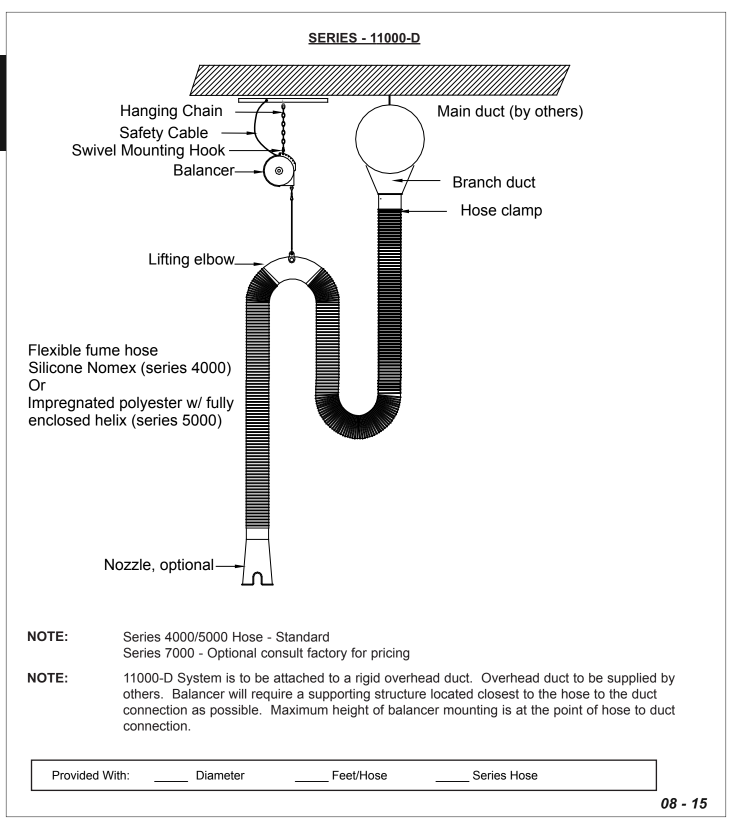
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Retractable Overhead Exraction System -Series - 11000-MB



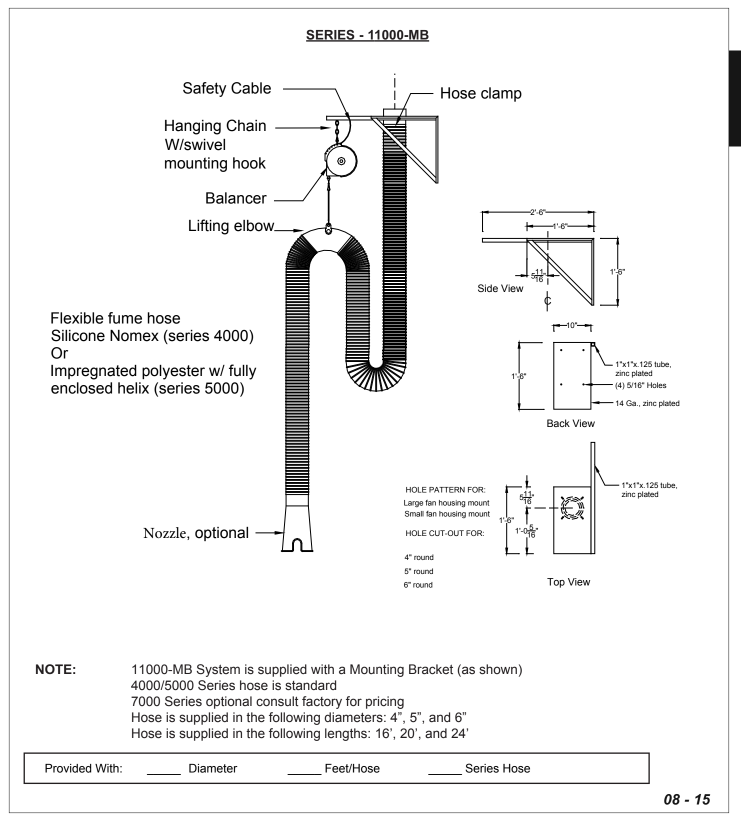
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Retractable Overhead Exraction System -Series - 11000-FMB

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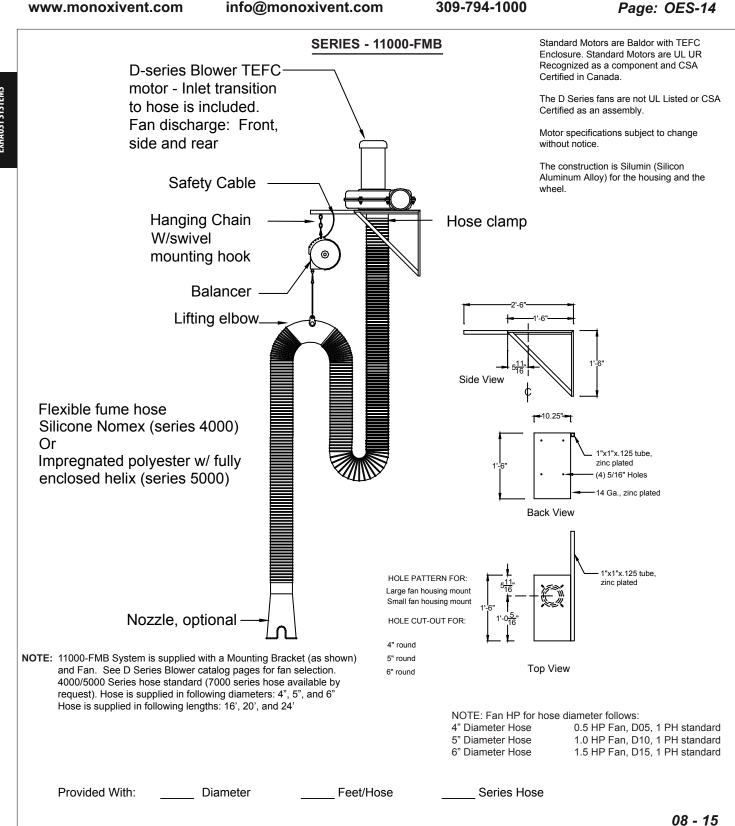
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Balancer/Torque Reel Overhead Systems Series: BAL-T



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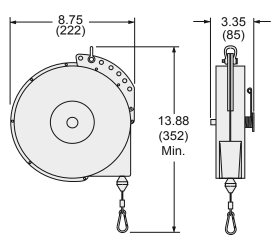
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All Dimensions in INCHES (mm)

Standard Features of the BAL-T:

- A. Lock Mechanism to Permit Operator to Stop at Desired Position
- B. Slight Pull on Cable to Release Stop Lock
- C. An "off" Switch to Disengage the Lock Mechanism
- D. External Tension Adjustment Provides Fast and Easy Fine Tuning
- E. 15 Ft. of 3/32" Diameter Steel Cable and Adjustable Cable Stop
- F. Snap Hook, Multi-Directional Cable Guide, Forge Clevis Top Mount
- G. Automatic Safety Lock (spring fails then drum automatically locks)
- H. Safety Chain
- I. Maintenance Free and is Lifetime Lubricated at Factory
- J. Lifting Capacity of 15 Pounds

* For further details please refer to manual and parts list.



Balancer/Torque Reel **Overhead Systems** Series: BAL-T-HD-8



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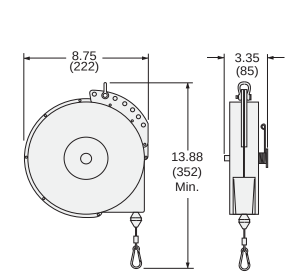
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MODEL BAL-T-HD-8

SALES ENGINEER

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All Dimensions in INCHES (mm)

Standard Features of the BAL-T-HD-8:

- Lock Mechanism to Permit Operator to Stop at Desired Position Α.
- Β. Slight Pull on Cable to Release Stop Lock
- C. An "off" Switch to Disengage the Lock Mechanism
- External Tension Adjustment Provides Fast and Easy Fine Tuning D.
- E. 8 Ft. of 3/32" Diameter Steel Cable and Adjustable Cable Stop
- F. Snap Hook, Multi-Directional Cable Guide, Forge Clevis Top Mount
- G. Automatic Safety Lock (spring fails then drum automatically locks)
- Η. Safety Chain
- Ι. Maintenance Free and is Lifetime Lubricated at Factory
- Lifting Capacity of 25 Pounds J.

* For further details please refer to manual and parts list.



Torque Reel Illustrated Parts List



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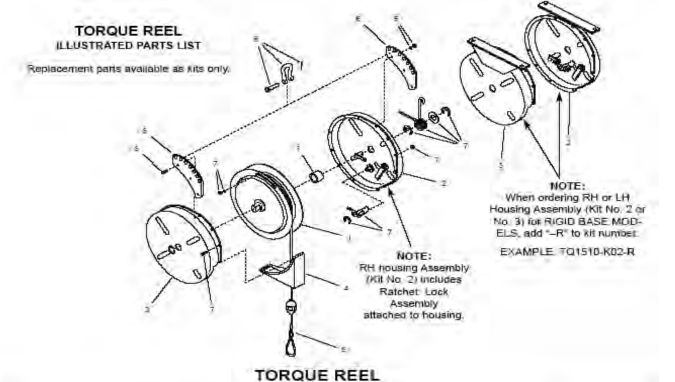
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REPLACEMENT PARTS KITS

REF.		KIT NUMBER		KIT DESCRIPTION
NO.	Saries-1507	Series-1510	Series-1515	NT DESCRIPTION
1	TQ1507-K01	TQ1510-K01	TQ1515-K01	SPRING MOTOR ASS'Y: Spring Motor, Spool, Shaft & Bushings in sealed canister.
2	TQ1507-K02*	TQ1510-K02*	TQ1515-K02*	RH HOUSING ASS'Y: RH Housing Half, Ratchet Lock Ass'y (attached to housing).
3	TQ1507-K03*	TQ1510-K03*	TQ1515-K03*	LH HOUSING ASS'Y: LH Housing Half, Nameplate.
4	TQ1507-K04	TQ1510-K04	TQ1515-K04	CABLE GUIDE
5	TQ1507-K05	TQ1510-K05	TQ1515-K05	CABLE ASS'Y: Cable, Safety Clip, Lockwasher-M4, Hex Nut-M4.
6	TQ1507-K06	TQ1510-K06	ТQ1515-К06	HANGING BRACKET ASS'Y: Hanging Stacket, Clevis, Clevis, Pin, Cotter Pin, Slotted Machine Screw M14 x 14mm (3), Lockwasher-M4 (3), Hex Nut-M4 (3)
7	TQ1507-K07	TQ1510-K07	TQ1515-K07	HARDWARE PACKAGE: Space: Torsion Spring, Slotted Machine Screw M4 x 14mm (3), Slotted Machine Screw M4 x 8mm (6), Lockwasher-M4 (10), Hex Nut-M4 (10), Retaining Ring (3), Shim, Extension Spring, Ratchet Lock Assembly



Series D, Direct Drive Pressure Blower - Wall/ Column Bracket



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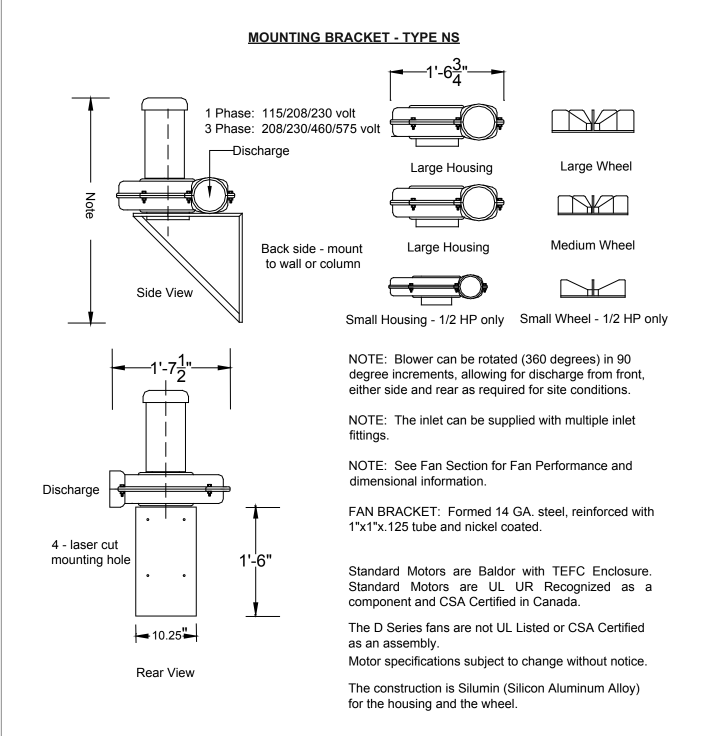
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* Please contact factory with your given application.



Series D Blower Performance



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BLOWER PERFORMANCE CFM RATINGS AT LISTED SP

Model	Weights	HP	1"	2"	3"	4"	5"	6"	7"	8"	9"	DBA at 5'
D05	75 lbs.	.5	450	435	390	350	260	150				85
D10	75 lbs.	1.0				770	665	540	32 0			83
D15	75 lbs.	1.5	965	910	840	780	675	550	330			83
D20	75 lbs.	2.0			1237	1140	1070	990	915	825	735	86
D30	80 lbs.	3.0	1490	1420	1275	1213	1140	1070	990	915	825	86

* **Note:** Standard Motors are Baldor with TEFC Enclosure. Motor - 3450 RPM. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series Fans are not UL Listed or CSA Certified as an assembly.

Motor specifications subject to change without notice.

The construction is Silumin (Silicon Aluminum Alloy) for the housing and the wheel.

--- = Unstable operation

1 Phase: 115/208/230 Volt

3 Phase: 208/230/460/575 Volt

*D30 Available in 3 Phase only



Pivoting Boom Arm Technical Data



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TECHNICAL DATA: PIVOTING BOOM ARM

BA & SB Pivoting Swivel Boom Extensions

The pivoting boom extension is designed as a one piece pivoting rigid extension. Many different accessories may be mounted directly on the end of the BA and SB boom. The BA and SB is supplied with a pivoting wall/column bracket constructed of a one piece die formed 3/8" industrial steel plate. The main horizontal boom section is of a truss type design using 2" heavy gauge tubular steel. The top and bottom horizontal sections are welded together in three locations using verti-cal tubular sections. The end of the BA and SB is supplied with a welded heavy gauge steel tear drop mounting plate.

This plate ring is pre-drilled to allow for the connection of many of the optional end accessories for easy and quick field assembly. The BA and SB extension boom is supplied with the hard duct supported on the top side of the boom by duct cradles. A 90° elbow is supplied to connect the hard duct to the angle ring and also to make the connection at the mounting location of the boom to either a fan or to a duct branch leading to a central fan. The BA and SB boom is available in three lengths: 7', 10', and 13'. The duct diameter on top of the boom is a standard 6". Please consult factory for other diameters and applications. The BA and SB are supplied with an industrial grade gray powder coating for longevity.

PAC - Pivoting Articulating Crane Arm

The Pivoting Articulating Crane (PAC) is designed to allow the end of the crane and its accessories to be positioned at any point within its extended radius length. The PAC has a full pivoting wall/column bracket with a center pivoting joint, which allows the PAC to swivel, fold, and create a scissor effect at the center joint.

The wall/column mount bracket is constructed of a one piece, die formed, 3/8" industrial steel plate. The first section of the PAC horizontal extension is constructed of 4" x 2" tubular steel. The second section of the PAC horizontal extension is con-structed of 4" x 2" tubular steel.

The two horizontal sections are joined together by grade 8 bolts and hardware to allow for easy and free movement of the two sections. The PAC is supplied with two hard duct sections that sit on duct cradles on the top side of each of the horizontal sections. The PAC is supplied with two sections of flexible hose. One flexible hose section connects the two hard duct sections at the middle pivot joint and the second flexible hose is for connection of the first hard duct section to either a fan inlet or to a hard duct branch leading to a central fan.

The PAC is supplied with the following lengths: 10', 15', and 20'. The PAC is supplied in the following diameters: 4", 5", 6", or 8". Larger diameters are available, please consult factory. The PAC is supplied with industrial grade black powder coating with yellow safety strips.



Pivoting Crane Arms Swivel Boom Extensions BA/SB/PAC Static Pressure



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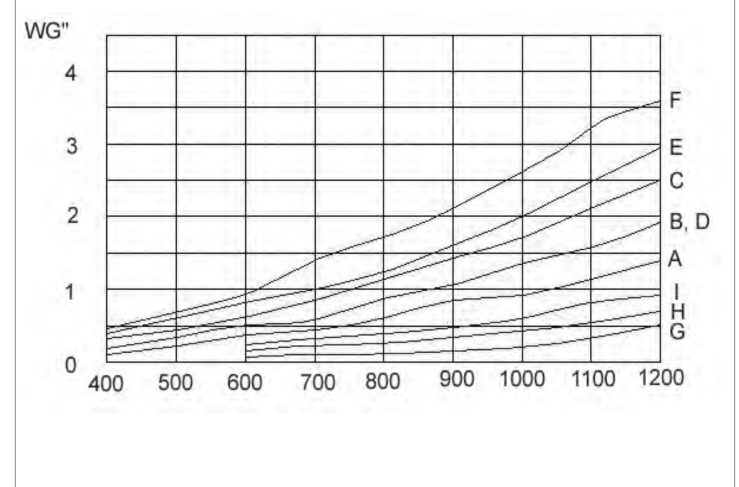
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STATIC PRESSURE GRAPH

The pressure loss may vary in the PAC, because the PAC has a center pivot joint that allows the PAC to fold. The graph takes into consideration a moderate center joint bend. The graph is for dual loss of the boom and crane. The additional loss of the end accessory needs to be added.





Swivel Boom Series - SB



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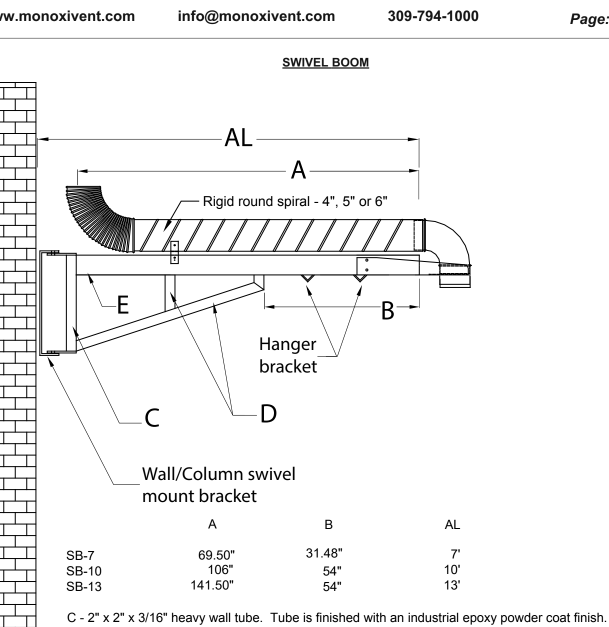
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D - 2" x 2" x 1/8" heavy wall tube. Tube is finished with an industrial epoxy powder coat finish. E - 4" x 2" x 3/16" heavy wall tube. Tube is finished with an industrial epoxy powder coat finish. Wall swivel bracket is formed from plate steel.

Range of swivel for wall/column section is approximately 200 degrees.

Drawing shows the swivel boom arm only. There are a number of options for attachment. Other catalog pages display accessories available with SB.

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Swivel Boom Extension Series - SB with Hood



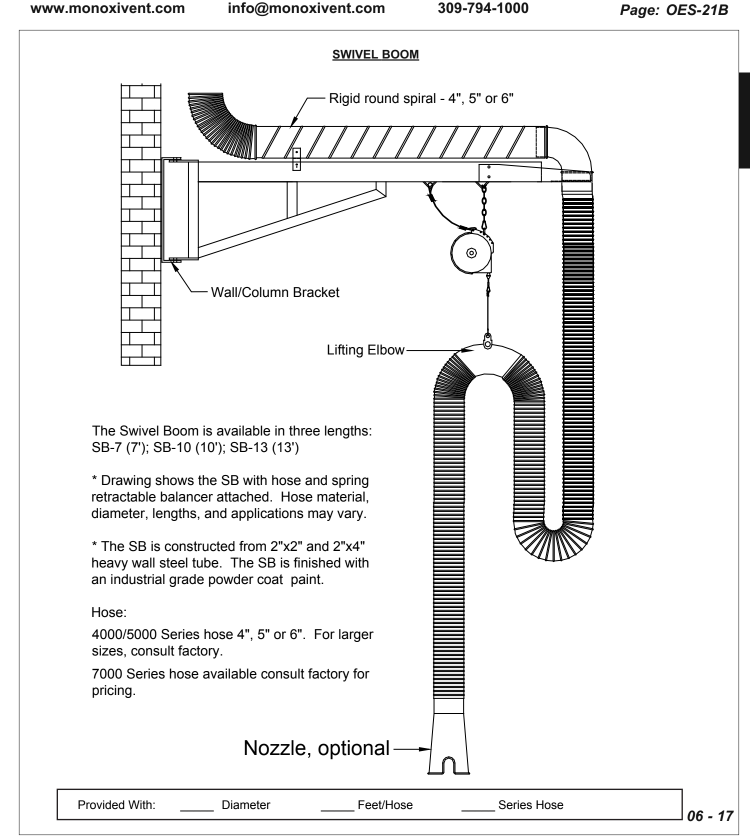
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Swivel Boom Extension Series - SB with Hood

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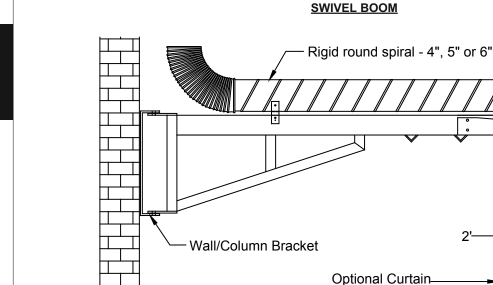
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The Swivel Boom is available in three lengths: SB-7 (7'); SB-10 (10'); SB-13 (13')

Connecting hose to exhaust duct is available in various material, diameter, lengths.

* Drawing shows the SB with the 24" round aluminum hood attached. Other hood sizes are available upon request. Contact the factory.

* The SB is constructed from 2"x2" and 2"x4" heavy wall steel tube. The SB is finished with an industrial grade powder coat paint.

* The SB system with the fixed hood is designed for many applications. The hood can be used to position over vehicle vertical exhaust stacks, welding tables, air borne dust, fumes and many other areas where air borne hazards need to be controlled.

* The SB can be ducted into a central exhaust system or each SB can have it's own fan.



Pivoting Articulated Crane Series: PAC



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		PIVOTINO	G ARTICULA Series - PAC	TING CRANE	
		Horizontal pivot	iral		Round Spiral
	└── Wall/Column	swivel mounting bra	acket	5	
		Α —		• B	
		Α	В	AL	
	PAC-10	6'	4'	10'	
	PAC-15	9'	6'	15'	
+	PAC-20	11'	9'	20'	
	D - 4" x 2" heavy y Wall swivel brack Range of swivel for section is approxim Drawing shows th	wall tube. Tube is f et is formed from pla or wall/column secti mately 270 degrees	inished with an ind ate steel. on is approximatel s. here are a number	lustrial epoxy powder coat fi ustrial epoxy powder coat fi y 200 degrees. Range of sv of options for attachment.	nish wivel for end



Pivoting Articulated Crane Crane Arm Using Hose & Balancer - Series: PAC

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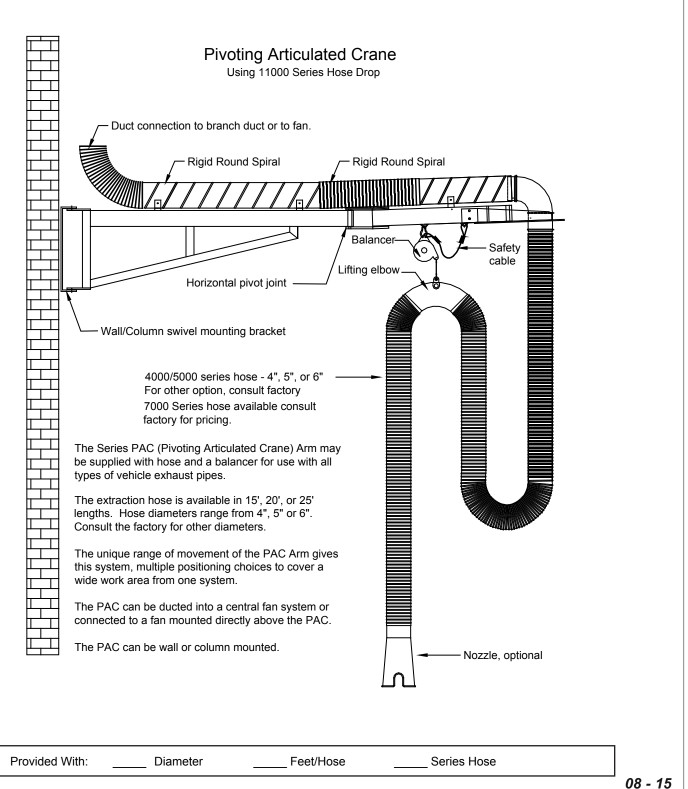
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Pivoting Articulated Crane Arm - Using 24" Round Hood Series: PAC

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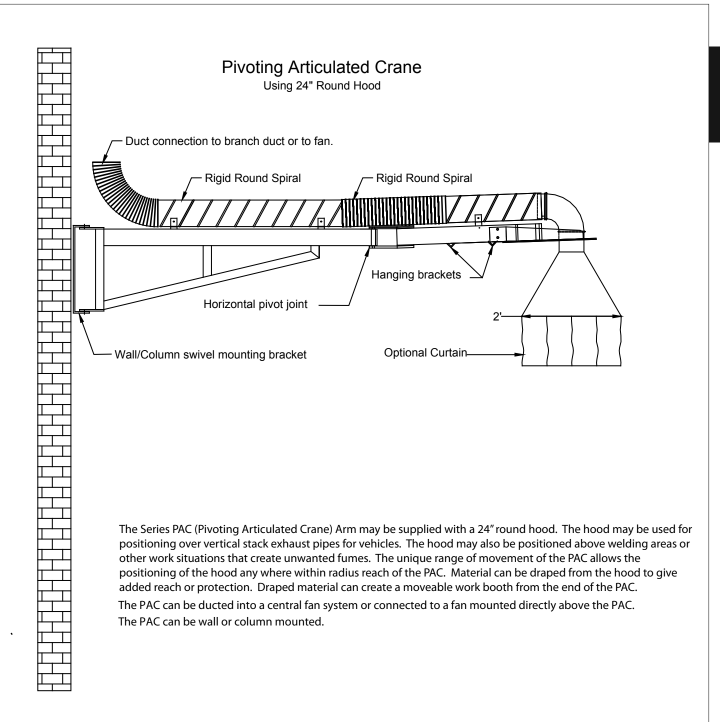
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Pivoting Articulated Crane Arm & Swivel Boom Wall Bracket

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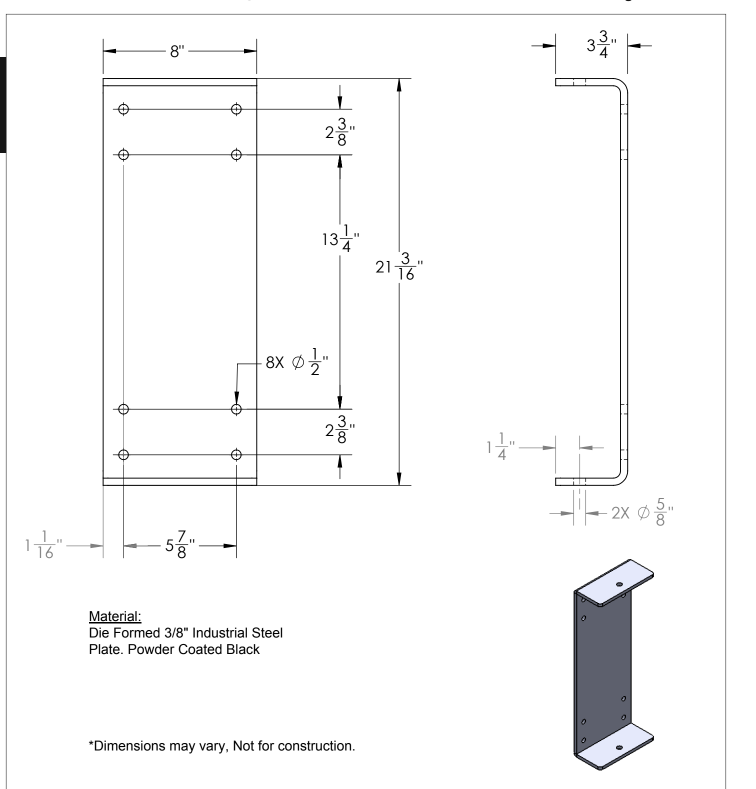
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11000-FMB-2 Dual Drops Y Fitting with Balancers & Lifting Elbows

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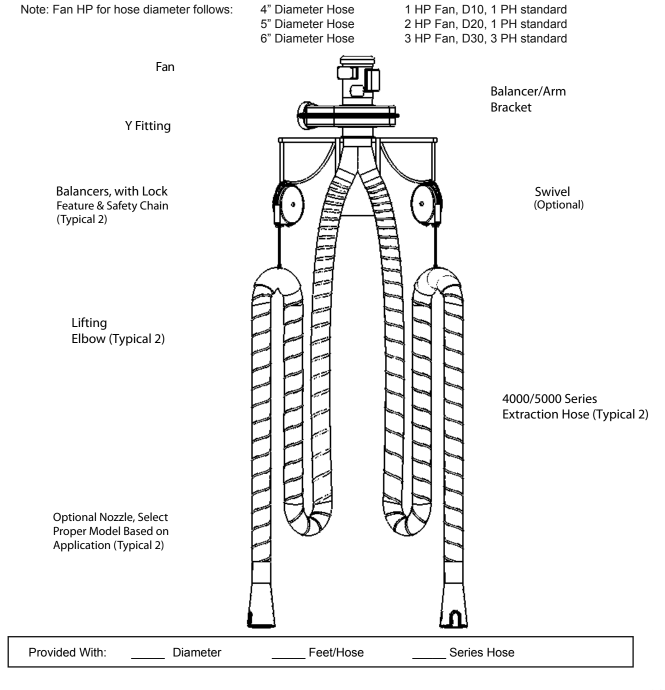
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The **Series 11000-FMB-2** is a system providing one bracket/fan complete with two hose drops for a two-bay application. Balancer features a safety chain and position locking control.

Note: 11000-FMB-2 System is supplied with mounting bracket and fan. 4000/5000 Series Hose is used - hose supplied is 4", 5", or 6" in diameter. Hose is supplied in 15' - 30' lengths for 5000 Hose and 16', 20', 24' lengths for 4000 Hose.





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11000-FMB-2 Dual Drops - Y Fitting



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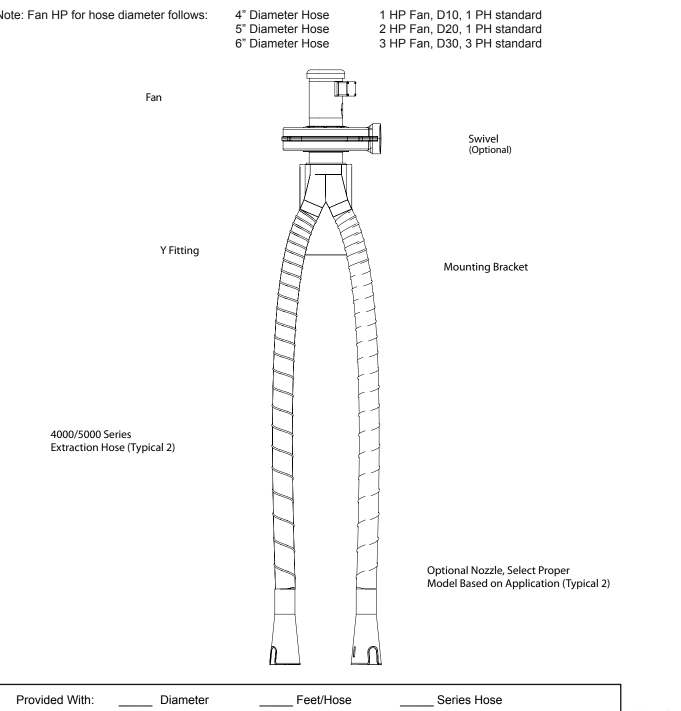
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The Series 11000-FMB-2 is a system providing one bracket/fan complete with two hose drops for a two-bay application.

Note: 11000-FMB-2 System is supplied with mounting bracket and fan. 4000/5000 Series Hose is used - hose supplied is 4", 5", or 6" in diameter. Hose is supplied in 15' - 30' lengths for 5000 Hose and 16', 20', 24' lengths for 4000 Hose.

Note: Fan HP for hose diameter follows:





11000-FMB-2 Dual Drops -Y Fitting with Pulley Hook & Cable or Rope System

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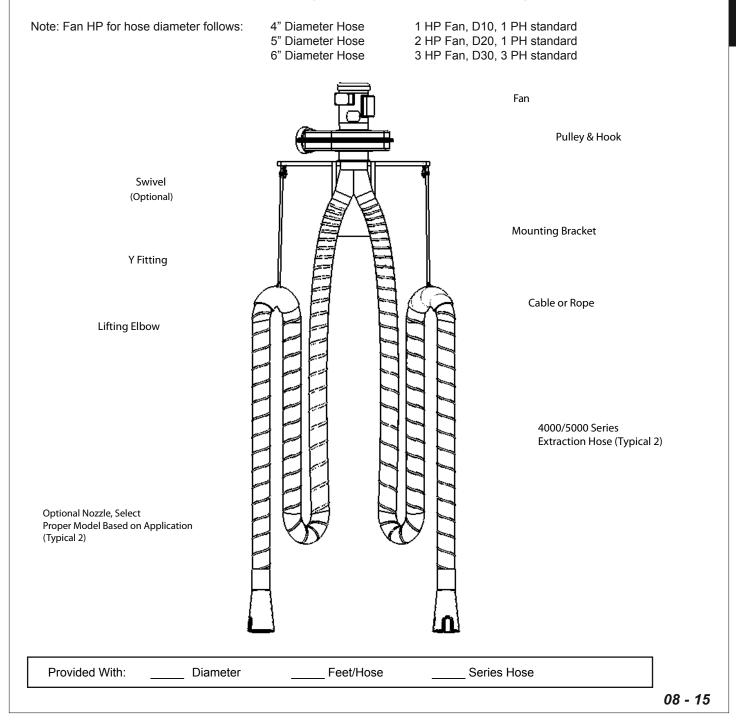
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The **Series 11000-FMB-2** is a system providing one bracket/fan complete with two hose drops for a two-bay application. Pulley and hook holds cable or rope configuration in place. Wall cleats provided with rope/pulley or a hand winch is provided for cable pull-up system.

Note: 11000-FMB-2 System is supplied with mounting bracket and fan. 4000/5000 Series Hose is used - hose supplied is 4", 5", or 6" in diameter. Hose is supplied in 15' - 30' lengths for 5000 Hose and 16', 20', 24' lengths for 4000 Hose.







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DISCONTINUED PRODUCT:

MONOXIRAIL 11000 Series





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DISCONTINUED PRODUCT:

RTS Series Retractable Telescopic System

OVERHEAD EXHAUST SYSTEMS



A NORFI Rail



When selecting a Norfi Rail package:

STEP 1	Determine Rail type. (Techno, ALU150, ALU250)
	Determine Rail length.
	Determine Drop type (Reel, Overhead, RTS)
	Determine type of Hose (4000 or 5000 Series, Contact Factory for other Hose Types)
	Determine Necessary Length of Hose.
	Determine Diameter of Hose for application.

- STEP 2 Determine Nozzle/Adapter Series Determine Size Determine other Necessary Features
- STEP 3 Determine if Options are needed for Nozzles/Adapters
- STEP 4 Determine if Fans are needed If yes, determine Fan size, Mounting, and any needed Additional Components

Notes:

The NORFI product will be divided into: MONOXIRAIL Systems and NORFI Tailpipe Adapters. The MONOXIRAIL Systems include connections for hose reels, simple drops, and welding capture arms. Each System is offered with either the Technorail or ALU configuration.

PLEASE CONSULT FACTORY FOR OVERSIZED OR CUSTOM RAIL APPLICATIONS.



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ENGINEER

TECHNORAIL & ALU150/250 SPECIFICATION

The equipment specified herein shall be a standard TechnoRail or ALU150/250 product of Monoxivent/NORFI.

SUCTION RAIL ASSEMBLY

The Suction Rail shall be an aluminum extrusion that is formed in a configuration such that the extrusion serves not only as a suction duct, but also as the guide rail that the extraction trolley travels in. The wall thickness of the aluminum extrusion shall be no less than .1043". The weight of the aluminum extrusion is 6.09 lbs. per lineal foot. The area of the aluminum extrusion, in a cross-sectional view, shall have the minimum equivalent area of 27 sq. in. (160 mm) with an overall length as specified and indicated on the drawings. The width of the rail shall be 6.0 in. (155 mm) and the height 7.0 in. (176 mm) each open end of the suction rail shall be covered with an end cap that can also be used as a round duct outlet. As an alternate outlet, one or more rectangular-to-round transitions can be mounted on the topside of the suction rail after the cutout has been made per the manufacturer's specified size. A pair of Neoprene rubber seals is installed at the bottom of the extrusion opening. The rubber seals close tightly during fan operation for an airtight seal, but open evenly around the trolley during trolley travel. The suction rail shall be supplied with internal rubber bumpers installed at both ends that serve as secondary stops to the trolley. The suction rail shall be supplied with suspension attachments that are specifically designed for fastening to the configuration of the suction rail. Spacing of the suspension attachments shall not exceed 15 feet center-to-center.

EXTRACTION TROLLEY ASSEMBLY

The Extraction Trolley Assembly serves as the component in the Rail System that travels in the suction rail, carries and supports the vertical hose assembly and balancer. The Extraction Trolley body shall be made of cast aluminum with a low friction stainless steel sliding plates on both sides to enable the trolley to travel smooth through the rubber seal. It shall have 6 composite ball-bearing running wheels and 4 ball bearing lateral support rollers and shock absorber. It shall be complete with an integral damper that is controlled by means of a cable that is attached to a hose balancer that will open and close the damper as needed. The trolley will also have an integrated safety connection to prevent the trolley from falling in the event of an accident. Shall be equipped with connection for a Balancer. May also be used without damper and balancer connection.

BALANCER

Attached to the Extraction Trolley is a Balancer. The adjustable tension Balancer shall retract the hose and nozzle away from the vehicle as it leaves the building and safely suspend the assembly off the floor in the storage position when not in use. The Balancer shall be designed with a spring characteristics that ensure that the cord is wound onto the drum at a constant speed. Must be included with a Balancer Bracket for Trolley mounting.

END STOP

The Rail shall be equipped with an End Stop, one for each end, which is designed to stop the trolley softly. Necessary mounting accessories must be included.

(Specific drop type, hose length and diameter, and nozzle TBD.)



NORFI Products Monoxirail Simple Drops



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Monoxirail Simple Drops





Technorail Simple Hose Drop

ALU Rail Simple Hose Drop

MONOXIRAIL Systems, with Simple Drops, are one of the most versatile indoor source capture solutions on the market today.

The Systems are provided with two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared for higher air volumes and larger equipment.

The Systems are available for use with Monoxivent's RTS (Retractable Telescopic System) or Simple Drops with Balancers.

Please visit the Monoxivent.com to learn more about these products or contact us directly for custom applications.



NORFI Products Monoxirail Welding Arms



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Monoxirail Welding Arms





Technorail Welding Arm

ALU Rail Welding Arm

MONOXIRAIL Systems, with Welding Source Capture Arms, provide versatile air cleaning solutions in industrial environments.

The Systems are provided with two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared for higher air volumes and larger equipment.

The Systems are available for use with 15000 Internal Support Arm, 15000-TT Tube Type Arm, and 15320 Telescopic Arm.

Please visit the Monoxivent.com to learn more about these products or contact us directly for custom applications.



NORFI Products Monoxivent Hose Reels



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Monoxivent Hose Reels





Technorail Hose Reel

ALU Rail Hose Reel

MONOXIRAIL Systems, with Hose Reels, are a premier solution for vehicle exhaust fume extraction. The rail combined with the hose reel creates a free and open work environment within numerous applications.

The Systems will be provided with two models: the ALU Rail and Technorail. The Technorail models easily handle smaller air volumes and lighter weight equipment and accessories, while the ALU models are geared for higher air volumes and larger equipment.

The Systems are available for use with Monoxivent's 9000 Series Spring and Motor Hose Reels.

Please visit the Monoxivent.com to learn more about these products or contact us directly for custom applications.



NORFI Products NORFI Technorail



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NORFI Technorail



Product Description:	ITEM NUMBER	RAIL LENGTH
Aluminum extraction rail with sealing lips and mounting profiles to	N-T-2.5M	2.5 METERS
carry moveable extraction trolleys. The extraction rail can be used	N-T-5M	5 METERS
with fully flexible hose systems. The Technorail modular concept	N-T-7.5M	7.5 METERS
caters for a wide range of applications and workplace environments. Straight-forward assembly, robust design with low	N-T-10M	10 METERS
pressure losses. Specification includes all necessary seals and clips.	N-T-12.5M	12.5 METERS
Typical Applications:	N-T-15M	15 METERS
Includes car and light commercial vehicle repair, welding shops and service workshops with medium exhaust duty requirement.	N-T-17.5M	17.5 METERS
	N-T-20M	20 METERS
Materials:	N-T-22.5M	22.5 METERS
Aluminum Rail, Neoprene Sealing Lips	N-T-25M	25 METERS
	N-T-27.5M	27.5 METERS
	N-T-30M	30 METERS
	N-T-32.5M	32.5 METERS



NORFI Products ALU150 Rail



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Product Description:	ITEM NUMBER	RAIL LENGTH
Aluminum extraction rail with sealing lips and mounting profiles to	N-ALU150-2.5M	2.5 METERS
carry moveable extraction trolleys. The extraction rail can be used with hose reels and fully flexible hose systems. The ALU modular	N-ALU150-5M	5 METERS
concept caters for a wide range of applications and workplace	N-ALU150-7.5M	7.5 METERS
environments. Straight-forward assembly, robust design with low	N-ALU150-10M	10 METERS
pressure losses. Includes all necessary seals, clips and brackets.	N-ALU150-12.5M	12.5 METERS
Typical Applications:	N-ALU150-15M	15 METERS
Includes test stands (full load) in car and truck repair and service workshops. Rail systems with a length of more than 6 meters require rail connectors.	N-ALU150-17.5M	17.5 METERS
	N-ALU150-20M	20 METERS
	N-ALU150-22.5M	22.5 METERS
Materials:	N-ALU150-25M	25 METERS
Aluminum Rail, Neoprene Sealing Lips	N-ALU150-27.5M	27.5 METERS
*Sealing Lips also available in Silicon & Viton lib seal for high temperature	N-ALU150-30M	30 METERS
	N-ALU150-32.5M	32.5 METERS



NORFI Products ALU250 Rail



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Product Description:	ITEM NUMBER	RAIL LENGTH
Aluminum extraction rail with sealing lips and mounting profiles to	N-ALU250-2.5M	2.5 METERS
carry moveable extraction trolleys. The extraction rail can be used with hose reels and fully flexible hose systems. The ALU modular	N-ALU250-5M	5 METERS
concept caters for a wide range of applications and workplace	N-ALU250-7.5M	7.5 METERS
environments. Straight-forward assembly, robust design with low	N-ALU250-10M	10 METERS
pressure losses. Includes all necessary seals, clips and brackets.	N-ALU250-12.5M	12.5 METERS
Typical Applications:	N-ALU250-15M	15 METERS
Include truck repair and service workshops with higher exhaust	N-ALU250-17.5M	17.5 METERS
duty requirement. Also can be utilized for weld fume applications in body repair shops. Rail systems with a length of more than 6 meters require rail connectors.	N-ALU250-20M	20 METERS
	N-ALU250-22.5M	22.5 METERS
Materials:	N-ALU250-25M	25 METERS
Aluminum Rail, Neoprene Sealing Lips	N-ALU250-27.5M	27.5 METERS
*Sealing Lips also available in Silicon & Viton lib seal for high temperature	N-ALU250-30M	30 METERS
	N-ALU250-32.5M	32.5 METERS



NORFI Products NORFI Technorail Extraction Trolley



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NORFI Technorail Extraction Trolley

<u>Product properties:</u> Extraction trolley for Technor bearing running wheels, 4 bal rollers and shock absorber. Ex manufactured from cast alum sliding plates ensures optimiz shut off damper and fall prote Note: The air velocity in the en exceed 59 fps.	l bearing lateral support straction nozzle inum with stainless steel ed airflow. Complete with ection.	<u>Specifications:</u> Material: Aluminur Weight: 9lbs. 11 oz		
	Product description:	ITEM NUMBER	DIAMETER	MAX CFM
	Movable extraction trolley	N-33-4040-074	3"	165
	with butterfly valve	N-33-4040-098	4"	265
5	(operation through a wire	N-33-4040-123	5"	470
	with ring) and connection spigot for extraction hose.	N-33-4040-148	6"	675
	spigot for extraction nose.			
	Product description:	ITEM NUMBER	DIAMETER	MAX CFM
.0)	Movable extraction trolley	N-33-4040-075	3"	165
	with butterfly valve	N-33-4040-099	4"	265
All and All an	(operation through balancer	N-33-4040-124	5"	470
	wire) and connection spigot for extraction hose.	N-33-4040-149	6"	675
\sim	Product description:	ITEM NUMBER	DIAMETER	MAX CFM
	Moveable extraction trolley	N-33-4040-076	3"	165
	with hose connection.	N-33-4040-100	4"	265
NUMP OF		N-33-4040-125	5"	470
		N-33-4040-150	6"	675



NORFI Products NORFI Technorail Hose Reel



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NORFI Technorail Hose Reel



Series 5000 Hose reel



Series 4000 Hose reel

Product Description:	Item Number	Hose Diameter	Hose Length
NORFI Technorail Hose Reel - Trolley Kit:	N-T-5-9204	4"	20'
including spring hose reel 5000 Series Hose;	N-T-5-9205	5"	20'
trolley; wheel support; connection bracket	N-T-5-9206	6"	20'
and elbow.	N-T-5-9254	4"	25'
	N-T-5-9255	5"	25'
	N-T-5-9256	6"	25'
Product Description:	Item Number	Hose Diameter	Hose Length
NORFI Technorail Hose Reel - Trolley Kit:	N-T-9204	4"	20'
including spring hose reel 4000 Series Hose; trolley; wheel support; connection bracket and elbow.	N-T-9205	5"	20'
	N-T-9206	6"	20'
	N-T-9244	4"	24'
	N-T-9245	5"	24'
	N-T-9246	6"	24'

*For more information regarding spring hose reels see section 1 of catalog



NORFI Products NORFI ALU150/250 Extraction Trolley



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NORFI ALU150/250 Extraction Trolley

ITEM		DESCRIPTION	ITEM NUMBER
	Product Description: NORFI ALU150/250 EXTRACTION TROLLEY -Extraction trolley for ALU150/250 with plastic rollers and shock absorber. The trolley body is made of aluminum with stainless steel slide plate for proper air flow. Powder-coated, stable steel profile frame with welded support plates ensure maximum stability. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./ s.		
	<u>Nominal</u>	Max CFM	
	3 in. Dia.	165	N-30-4140-076
	4 in. Dia.	294	N-30-4140-100
	5 in. Dia.	471	N-30-4140-125
	6 in. Dia.	677	N-30-4140-150
	7 in. Dia.	942	N-30-4140-175



NORFI Products NORFI ALU150/250 Extraction Trolley



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NORFI ALU150/250 Extraction Trolley

ITEM	DE	SCRIPTION	ITEM NUMBER
	Product Description: NORFI ALU150/250 EXTRACTION TROLLEY -Extraction trolley for extraction rails ALU150/250 with ball bearing nylon rollers and rubber shock absorber. Aluminum suction nozzle with stainless steel sliding plates ensures smooth movement and optimizes air flow. Powder-coated, steel profile frame with welded stiffening plates to ensure maximum stability. Integrated automatic butterfly valve reduces air flow by 90% when the trolley is not in use. Integrated fall safety protection. The trolley is equipped with mount for balancers N-39-154-431 and N-39-154-631. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./ s.		
	<u>Nominal</u>	Max CFM	
	3 in. Dia.	165	N-30-4141-212
	4 in. Dia.	294	N-30-4141-213
	5 in. Dia.	471	N-30-4141-214
	6 in. Dia.	677	N-30-4141-215
	7 in. Dia.	942	N-30-4141-216
N DILRI	Product Description:NORFI ALU150/250 EXTRACTION TROLLEY MAXI - StandardExtraction trolley for extraction rails ALU150/250 with ballbearing nylon rollers and rubber shock absorber. Aluminumsuction nozzle with stainless steel sliding plates ensures smoothmovement and optimizes air flow. Powder-coated, steel profileframe with welded stiffening plates to ensure maximumstability. Integrated fall safety protection. Note: The air velocityin the exhaust hose should not exceed 59.1 ft./ s.Nominal8 in. Dia.1236		N-30-4240-200



NORFI Products NORFI ALU150/250 Extraction MAXI Trolley



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NORFI ALU150/250 MAXI Extraction Trolley

ITEM	L L	ESCRIPTION	ITEM NUMBER
NORRI-	Product Description: NORFI ALU150/250 EXTRACTION TROLLEY MAXI - Standard Extraction trolley for extraction rails ALU150/250 with ball bearing nylon rollers and rubber shock absorber. Aluminum suction nozzle with stainless steel sliding plates ensures smooth movement and optimizes air flow. Powder-coated, steel profile frame with welded stiffening plates to ensure maximum stability. Integrated automatic butterfly valve reduces air flow by 90% when the trolley is not in use. Integrated fall safety protection. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./ s.		
	<u>Nominal</u> 8 in. Dia.	<u>Max CFM</u> 1236	N-30-4241-200
Kansı Kansı	Extraction trolley for extract bearing nylon rollers and ru suction nozzle with stainles movement and optimizes a frame with welded stiffenin stability. Integrated autom by 90% when the trolley is protection. The trolley is ec 39-154-431 and N-39-154-6 exhaust hose should not ex		
	<u>Nominal</u> 8 in. Dia.	<u>Max CFM</u> 1236	N-30-4241-215



NORFI Products NORFI ALU150/250 Hose Reel Trolley



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NORFI ALU150/250 Hose Reel Trolley



DESCRIPTION	ITEM NUMBER
<u>Product Description:</u> NORFI Hose Reel Trolley 24" for manual movement of standard size reel, fits ALU150/250 aluminum rail. Equipped with trolley frame with running wheels, suction nozzle made of aluminum, stainless steel sliding plates, and connection hose to reel. Designate 4" or 6" reel.	N-05-4760-610
Product Description: NORFI Hose Reel Trolley 32" for manual movement of wider hose reel, fits ALU150/250 aluminum rail. Equipped with trolley frame with running wheels, suction nozzle made of aluminum, stainless steel sliding plates, and connection hose to reel. Designate 4" or 6" reel.	N-S12127-016
<u>Product Description:</u> NORFI Hose Reel Trolley 39" for manual movement of 8" hose reel, fits ALU150/250 aluminum rail. Equipped with trolley frame with running wheels, suction nozzle made of aluminum, stainless steel sliding plates, and connection hose to 8" reel.	N-S13106-001



NORFI Products Heavy Duty Balancers



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NORFI Heavy Duty Balancer



DESCRIPTION	WEIGHT CAPACITY	ITEM NUMBER
Product Description: The balance spring force is adjustable dependent on hose type and nozzle weight. Includes locking pawl. The balancer recovers hanging hoses to a safe working height and ensures that floors and walkways are kept trip free. Note: hose suspension required.	14-24 LB.	N-39-154-431
	19-33 LB.	N-39-154-631
	22-49 LB.	N-39-154-831
	30-57 LB.	N-39-154-833
	33-66LB.	N-39-154-835



NORFI Products Balancer Accessories



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NORFI Balancer Accessories

ITEM	DESCRIPTION	ITEM NUMBER
PP PP	NORFI BALANCER BRACKET, Balancer holder to fasten the balancer (light duty) on the Technorail-extraction trolley. Material – Aluminum	
		N-32-4155-017
	NORFI BALANCER BRACKET, Balancer Bracket to mount balancer (Heavy Duty) on the Technorail-extraction trolley.	
	Material – Aluminum	N-34-15 <u>5-01</u> 8
	NORFI BALANCER BRACKET, Balancer holder to fasten the balancer on the ALU150/250-Extraction Trolley.	
*	Material – Steel	N-32-4153-112
	NORFI BALANCER BRACKET, Balancer holder to fasten the balancer on the ALU150/250-Extraction Trolley MAXI.	
	Material – Steel	N-32-4153-113
	NORFI HOSE HOLDER, Hose suspension manufactured from plastic. Two piece hose clamp with slip-resistant foam insert and ring for attachment of balancer wire or similar.	
	Material – Neoprene Color – Black	
	Nominal	
	3 in. Dia.	N-24-4155-080
	4 in. Dia.	N-24-4155-100
	5 in. Dia.	N-24-4155-125
	6 in. Dia.	N-24-4155-150
	NORFI HOSE HOLDER, Hose suspension manufactured from plastic. One piece hose clamp with slip-resistant foam insert with ring for attachment of balancer wire or similar.	
	Material – Neoprene Color – Black	
	Nominal	
	7 in. Dia.	N-24-4155-175
	8 in. Dia.	N-24-4155-200
	9 in. Dia.	N-24-4155-250
	10 in. Dia.	N-24-4155-300



NORFI Products Manual Nozzles with Safety Coupling

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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI MANUAL NOZZLE, Round design with a mechanical	
	quick release clamp and safety coupling for single exhaust.	
	Typical Applications: Commercial vehicles	
	Material – Neoprene	
	Color – Black	
	Nominal	
	 5 in. Dia.	N-24-4944-126
	6 in. Dia.	N-24-4944-151
	NORFI MANUAL NOZZLE, Oval design with a mechanical	
4	quick release clamp and safety coupling for single exhaust.	
	Typical Applications: Commercial vehicles	
	Material – Neoprene	
	Color – Black	
	Nominal	
	3 in. Dia.	N 24 4046 076
		N-24-4946-076
	4 in. Dia.	N-24-4946-101
	5 in. Dia.	N-24-4946-126
		N-24-4946-151
	NORFI MANUAL NOZZLE ALUMINUM WITH SAFETY	
	COUPLING, Round aluminum design with a mechanical quick release clamp and safety coupling for single exhaust.	
	Typical Applications: Exhaust Extraction with higher	
e16	temperature requirements.	
· 0 ·		
_	Material – Neoprene	
	Color –	
	Black	
	Nominal	
	4 in. Dia.	N-24-4947-101
Carlos and	5 in. Dia.	N-24-4947-126
-	6 in. Dia.	N-24-4947-151
	7 in. Dia.	N-24-4947-176
	8 in. Dia.	N-24-4947-201



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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI NOZZLE MECHANICAL 9" x 7" WITH SAFETY DISCONNECTION, Light oval exhaust nozzle with safety disconnection made from impact-resistant fiberglass with debris trap and straight hose socket. Connection to vehicle exhaust pipe is made with a mechanical clamping device. Typical Applications: Utility and Special Vehicles	
	Material – Polyester fiber Color – Black <u>Nominal</u> 5 in. Dia. 6 in. Dia.	N-24-4948-126 N-24-4948-151
	NORFI MANUAL NOZZLE - Oval glass fiber reinforced polyester construction with mechanical quick-action clamp for single and dual exhaust - Typical application: Commercial vehicles Material – Neoprene Color – Black <u>Nominal</u> 4 in. Dia. 5 in. Dia. 6 in. Dia.	N-25-4922-100 N-25-4922-125 N-25-4922-150
	NORFI MANUAL NOZZLE - Round aluminum design, with mechanical quick release clamp for single exhaust. Typical application: exhaust gas with higher temperature requirements Material – Aluminum Nominal 3 in. Dia. 4 in. Dia. 5 in. Dia. 6 in. Dia.	N-25-4932-075 N-25-4932-100 N-25-4932-125 N-25-4932-150
	6 in. Dia. 7 in. Dia. 8 in. Dia. 10 in. Dia.	N-25-4932-150 N-25-4932-175 N-24-4944-200 N-24-4944-250



NORFI Products Manual Nozzle with Hand Clamp

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ITEM		DESCRIPTION	l	ITEM NUMBER
			gh temperature. Round	
	aluminum design, with			
	heat-resistant brass for single exhaust. Typical application:			
	exhaust gas with high	temperature req	uirements	
0	Material – Aluminum			
	<u>Nominal</u>			
	4 in. Dia.			N-25-4932-101
	5 in. Dia.			N-25-4932-126
	6 in. Dia.			N-25-4932-155
	8 in. Dia.			N-25-4932-201
	NORFI MANUAL NOZZ	LE WITH HAND C	LAMP 6" x 3" - Oval	
	-		elease clamping device.	
	•		eoprene rubber Typical	
	application: Passenger	cars, vans		
	Material – Neoprene		Angle - 60°	
and the second	Color – Black		Intake - 8" x 4"	
	<u>Nominal</u>	<u>Clamp side</u>	Termination	
	3 in. Dia.	Right	Hose	N-25-4936-076
	4 in. Dia.	Right	Tube	N-25-4936-100
	4 in. Dia.	Right	Quick	N-25-4936-102
	4 in. Dia.	Left	Hose	N-25-4936-101
	5 in. Dia.	Right	Tube	N-25-4936-105
	NORFI MANUAL NOZZ	LE WITH HAND C	CLAMP 8" x 4" - Oval	
	-		elease clamping device.	
	-		eoprene rubber Typical	
-	application: Passenger	cars, vans		
	Material – Neoprene		Angle - 60°	
	Color – Black		Intake - 8" x 4"	
	<u>Nominal</u>	Clamp side	Termination	
	4 in. Dia.	Left	Hose	N-25-4936-123
	4 in. Dia.	Right	Tube	N-25-4936-124
	5 in. Dia.	Right	Tube	N-25-4936-125
	5 in. Dia.	Left	Hose	N-25-4936-126
	6 in. Dia.	Left	Hose	N-25-4936-153
	6 in. Dia.	Right	Tube	N-25-4936-150
	6 in. Dia.	Right	Quick	N-25-4936-155



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			Dia. rubber nozzle with		
		•	np for single exhaust pipes.		
		cation: Commer	cial venicles.		
	Material – N	•			
	Color – Black				
	<u>Nominal</u>	<u>Termination</u>	Notes		
	4 in. Dia.	Tube		N-25-4934-100	
	5 in. Dia.	Tube		N-25-4934-125	
	6 in. Dia.	Tube		N-25-4934-150	
	6 in. Dia.	Quick		N-25-4934-151	
	6 in. Dia.	Tube	Includes 18" Steel Sleeve	N-25-4934-150S	
			NG NOZZLE 6" x 3" - Rubber		
			for single and dual exhaust.		
		Cars and vans.	c air cushion. Typical		
~					
	Material – N	eoprene	Angle - 45°		
	Color –		Intake-6"x3"		
	Black				
	Nominal			N 05 4007 075	
	3 in. Dia.			N-25-4937-075	
	4 in. Dia.			N-25-4937-100	
	4 in. Dia.			N-25-4937-103	
	5 in. Dia.			N-25-4937-125	
	6 in. Dia.			N-25-4937-150	
			NG NOZZLE 6" x 3" - Rubber		
		oval nozzle with a straight hose connector and hand pump for single and dual exhaust. Universal clamp by pneumatic			
	-	air cushion. Typical Application: Cars and vans.			
		eoprene	-		
	Color – Black		Intake -6 x3"		
	Nominal				
	4 in. Dia.			N-25-4937-104	
	4 III. DId.			11-23-4937-104	



NORFI Products Pneumatic Clamping Nozzle

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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI PHENUMATIC CLAMPING NOZZLE 8" x 4" - Rubber oval nozzle with hand pump for single and dual exhaust. Universal clamp by pneumatic air cushion. Typical Application: Cars and vans.	
	Material – NeopreneAngle - 45°Color – BlackIntake - 8" x 4"NominalIntake - 8" x 4"	
	4 in. Dia.	N-25-4937-110
	5 in. Dia.	N-25-4937-126
	6 in. Dia.	N-25-4937-151
	NORFI PHENUMATIC CLAMPING NOZZLE 8" x 4" - Rubberoval nozzle with a straight hose connector and handpump for single and dual exhaust. Universal clamp bypneumatic air cushion. Typical Application: Cars andvans.Material – NeopreneAngle - 0°Color – BlackIntake - 8" x 4"Nominal	
	4 in. Dia.	N-25-4937-113
	 INNER TERMINAL NOZZLE 10" x 6" - Oval shaped aluminum body with telescopic detection element for use on vehicles with modern and special exhaust systems. An additional adjustment of 2" for optimal recording of the exhaust stream. Clamp provides for round and slightly oval exhaust pipes of 1" to 3" diameter Operation Temp - To 302°f Angle - 45° Nominal - 4 in. Dia. Intake - 10" x 6" 	
	Termination	
	Hose	N-25-4950-100
	Quick Connect	N-25-4950-103



NORFI Products Manual Nozzle with Automatic Disconnect

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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI MANUAL NOZZLE AUTOMATIC 7 in Round rubber nozzle with quick-action clamping device, for single exhaust pipes. The disconnection takes place by means of a Bowden cable system. Typical application: Exhaust extraction system for commercial vehicles.Material – NeopreneIntake - 7"Color – BlackNominal	
	5 in. Dia.	N-26-4934-156
	6 in. Dia.	N-26-4934-157
	NORFI MANUAL NOZZLE AUTOMATIC 6" x 3" - Oval rubberdesign with a mechanical quick release clamp for single anddual exhaust. Typical application: Exhaust extractionsystems for cars and vans.Material – NeopreneIntake - 6"x3"Color – BlackAngle - 60°NominalTermination3 in. Dia.Hose	N-26-4936-154
	4 in. Dia. Hose	N-26-4936-154
	A III. Dia.HoseNORFI MANUAL NOZZLE AUTOMATIC 8" x 4" - Oval rubber design with a mechanical quick release clamp for single and dual exhaust. Typical application: Exhaust extraction systems for cars and vans.Material – NeopreneIntake - 8"x4"Color – BlackAngle - 60°NominalTermination	11-20-4330-133
Collips	5 in. Dia. Hose 6 in. Dia. Hose	N-26-4936-156 N-26-4936-157



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SALES ENGINEER:

ITEM	DESCRIPTION	ITEM NUMBER
	NORFI MANUAL NOZZLE ALUMINUM MECHANICAL AUTOMATIC - Round design, with quick release clamp, for single exhaust. Typical application: Exhaust extraction system for increased temperature requirements.	
State State	Operation Temp - To 572°f Material – Aluminum Color – Silver	
	Nominal Intake	
F .	4 in. Dia. 4 in. Dia.	N-26-4947-100
	5 in. Dia. 5 in. Dia.	N-26-4947-125
	6 in. Dia. 6 in. Dia.	N-26-4947-150
	8 in. Dia. 7 in. Dia.	N-26-4947-200
	NORFI MANUAL NOZZLE AUTOMATIC 9" x 7" - Oval fiberglass reinforced polyester construction with mechanical quick action clamp for single and dual exhaust. Typical application: Exhaust extraction system for commercial vehicles.	
	Operation Temp - To 302°f Material – Polyester Fiber Color – Blue <u>Nominal</u>	
	6 in. Dia.	N-26-4948-150
	NORFI MANUAL SELF-CLOSING NOZZLE 4" x 1" - For cars with single exhaust pipe. Self-closing rubber sleeve with hose connection. Suitable for straight tail pipes.	
	Material – Neoprene Intake - 4" X 1"	
	Color – Black	
	Nominal	
	4 in. Dia.	N-27-4938-100



NORFI Products Plug Car Nozzles



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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI PLUG CAR NOZZLE 2-1 in for cars with single exhaust	
	pipe. Tapered with grommet connector made of galvanized	
	steel. The Nozzle is easy to use and adapts to straight tail	
	pipes of various diameters	
	Material – Neoprene Intake - 2-1 in. Dia.	
	Color – Black	
	Nominal	
	2 in. Dia. (50mm)	N-27-4910-051
	2 in. Dia. (63mm)	N-27-4910-063
	3 in. Dia. (75mm)	N-27-4910-076
	NORFI PLUG CAR NOZZLE 3-2 in for cars with single exhaust	
	pipe. Tapered with grommet connector made of galvanized	
	steel. The Nozzle is easy to use and adapts to straight tail	
	pipes of various diameters	
	Material – Neoprene Intake - 3-2 in. Dia.	
	Color – Black	
	Nominal	
	2 in. Dia. (50mm)	N-27-4911-051
	2 in. Dia. (63mm)	N-27-4911-063
	NORFI PLUG CAR NOZZLE 4-2 in for cars with single exhaust	
	pipe. Tapered with grommet connector made of galvanized	
	steel. The Nozzle is easy to use and adapts to straight tail	
	pipes of various diameters	
	Material – Neoprene Intake - 4-2 in. Dia.	
	Color – Black	
	Nominal	
	3 in. Dia. (75mm)	N-27-4930-076
	4 in. Dia. (100mm)	N-27-4930-100



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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI PLUG CAR NOZZLE 6-3 in for cars with single exhaust pipe. Tapered with grommet connector made of galvanized steel. The nozzle is easy to use and adapts to straight tail pipes of various diameters.	
	Material – Neoprene Intake - 6-3 in. Dia. Color – Black <u>Nominal</u>	
	3 in. Dia. (75mm)	N-27-4931-076
	6 in. Dia. (100mm)NORFI PLUG CAR NOZZLE 6-4 in for cars with single exhaust pipe.Tapered with grommet connector made of galvanized steel. The nozzle is easy to use and adapts to straight tail pipes of various diameters.Material – NeopreneIntake - 6-4 in. Dia.Color – BlackNominal4 in. Dia. (100mm) 6 in. Dia. (160mm)	N-27-4931-100 N-27-4931-125 N-27-4931-150
	NORFI PLUG CAR NOZZLE 3-6 in for cars with single and dual exhaust pipe. Oval rubber grommet with a connection piece of galvanized steel. The nozzle is easy to use and adapts to straight tail pipes of various diameters.Material – NeopreneIntake - 3-6 in. Dia.Color – Black Nominal 4 in. Dia. (100mm)	N-27-4921-100



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ITEM		DESCRIPTION	ITEM NUMBER
	exhaust pipe. Oval rubb	E 2-4 in For cars with single and dual er grommet with a connection piece of zzle is easy to use and adapts to straight neters.	
	Material – Neoprene Color – Black <u>Nominal</u>	Intake - 2" x 4" Dia. <u>Intake</u>	
	2 in. Dia. (50mm)	2" x 4"	N-27-4921-051
	2 in. Dia. (63mm) 3 in. Dia. (75mm)	3" x 4" 3" x 4"	N-27-4921-063 N-27-4921-076
	pipes of various diamete Material – Neoprene Color – Black <u>Nominal</u> 2 in. Dia. (63mm)	is easy to use and adapts to straight tail ers. Intake - 2" x 6" Dia.	N-27-4937-065
	Mercedes Benz SLR. Exh to the exhaust system. T the exhaust pipe and the vehicle body. Color – Black Material – Neoprene, a		N-27-4937-075
Ser all	Nominal	<u>Connection</u>	
4	4 in. Dia. (100mm)	Clamping Unit Left	N-28-4920-001
	4 in. Dia. (100mm)	Clamping Unit Right	N-28-4920-002



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SALES ENGINEER:

ITEM	DESCRIPTION	ITEM NUMBER
	NORFI MANUAL NOZZLE VW 6" x 3"- Custom designed for	
	VW. Oval design with offset inward mechanical quick-action	
	clamping device. For single and dual exhaust on VW	
F	vehicles. Typical application: Cars, vans.	
	Material – Neoprene Angle - 60°	
(A)	Color – Black	
	Nominal Suction Connection	
	3 in. Dia. (75mm) 6" x 3" Tube	N-28-4936-019
	4 in. Dia. (100mm) 6" x 3" Tube	N-28-4936-0020
Carl	4 in. Dia. (100mm) 6" x 3" Quick	N-28-4936-0018
	NORFI MANUAL NOZZLE FOR MERCEDES AMG 9" x 4"-	
	Custom designed for Mercedes Benz AMG. Exhaust nozzles	
	for quick and easy mounting to the exhaust system.	
	Aluminum exhaust adapter with lockable clamp and	
12 million	protective rubber coating to prevent damage to the vehicle body.	
	body.	
	Color – Black	
	Material – Neoprene, aluminum	
	Nominal <u>Connection</u>	
	4 in. Dia. Clamping Unit Left	N-28-4972-089
	4 in. Dia. Clamping Unit Right	N-28-4972-090
	NORFI MANUAL NOZZLE FOR MERCEDES MAYBACH -	
	Custom designed for Mercedes Benz Maybach. Round	
64	exhaust nozzles for quick and easy mounting to the exhaust	
	system. Material – Neoprene, aluminum	
	Intake - 4 in. Dia.	
	Nominal	
		N 20 4072 141
	4 in. Dia. NORFI WALL BRACKET - Fits all oval nozzles on top and inner	N-28-4972-141
March Michael	pipe Exhaust Nozzles on the bottom.	
	Material – Powder-coated steel	
•		N-24-700-050



NORFI Products Exhaust Funnels



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ITEM	DESC	RIPTION	ITEM NUMBER
	and double exhaust pipes. Cost E	 Exhaust funnel for straight single ffective, height-adjustable exhaust Simple and secure positioning over 	
H	Material – Galvanized steel Height - 34 in.	Height Adjustment - 4 - 20 in.	
	Nominal	Suction	
	4 in. Dia.	8 in. Dia.	N-28-4110-100
	5 in. Dia.	8 in. Dia.	N-28-4110-125
	6 in. Dia.	10 in. Dia.	N-28-4110-150
	8 in. Dia.	10 in. Dia.	N-28-4110-200
	straight single and double swept exhaust funnel with a stable trip positioning over the exhaust. De	signed for MOT stations.	
	Material – Stainless Steel Height Adjustment - 5 - 6 in. Termination	Height - 34 in.	
	Hose 4 in. Dia.		N-28-4524-100
	Hose 5 in. Dia.		N-28-4524-100
	Hose 6 in. Dia.		N-28-4524-124
	Manual Nozzle/Pneumatic Nozzle	a - 6x3 in	N-28-4524-150
	Manual Nozzle - aluminum-6 in.		N-28-4524-152
	NORFI EXHAUST FUNNEL TRGS 8 single and double swept exhaust light-handed height adjustment a	and stepless positioning of the el with a cutout for exhaust probe,	
	Material – Galvanized steel Intake - 8 x 9 in. Termination	Height Adjustment - 1 - 21 in. Height - 40 in.	
	Hose 4 in. Dia.		N-28-4520-100
	Hose 5 in. Dia.		N-28-4520-100
10-11	Hose 6 in. Dia.		N-28-4520-125
			11-20-4320-130



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ITEM	[DESCRIPTION	ITEM NUMBER
	straight single and double swe	DARD 14x10 in Exhaust funnel for ot exhaust pipes. Height adjustable pod base plate. Simple and secure	
	Material – Stainless Steel Height - 34 in. <u>Nominal</u>	Height Adjustment - 5 - 17 in. <u>Termination</u>	
	8 in. Dia. 8 in. Dia.	Hose 8 in. Manual nozzle 8x4 in.	N-28-4524-200 N-28-4524-205
	8 in. Dia. 8 in. Dia.	Manual nozzle 7 in. Dia. Manual nozzle - Alum 7 in. Dia.	N-28-4524-212 N-28-4524-204
	10 in. Dia. 12 in. Dia.	Hose 10 in. Hose 12 in.	N-28-4524-250 N-28-4524-300
	single and double swept exhau	ING 8x8 in Exhaust funnel for straight st pipes. Height adjustable floor nozzle and secure positioning over the exhaust. ecess for the extraction hose.	
	Material – Stainless Steel Height Adjustment - 8 - 30 in. <u>Nominal</u> <u>C</u>	Height - 34 in. Intake - 8 x 8 in. <u>onnection</u>	
anaren -	4 in. C	ube Juick ube	N-28-4524-109 N-28-4524-158 N-28-4524-159
	NORFI EXHAUST FUNNEL FOLD for straight single and double s floor nozzle with stable and po	ube -AWAY, PORTABLE 8x8 in Exhaust funnel wept exhaust pipes. Height adjustable rtable tripod plate. Simple and secure adjustable through 180° with recess for the	N-28-4524-209
	Material – Stainless Steel Intake - 8 x 8 in. <u>Termination</u>	Height Adjustment - 8 - 30 in. Height - 34 in.	
	Hose 4 in. Dia. Hose 6 in. Dia. Hose 8 in. Dia.		N-28-4524-103 N-28-4524-154 N-28-4524-208



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ITEM	DESCRIPTION	ITEM NUMBER
	NORFI TRUCK EXHAUST FUNNEL 12x8 in Exhaust funnel for	
	trucks with straight, side and downward outlets. Also suitable	
	for EURO 5 and EURO 6 systems. Height adjustable and	
	telescoping horizontal extraction nozzle with a stable and	
II.	portable floor plate. Simple and secure positioning close to the	
	exhaust pipe. Especially designed for problem exhausts,	
	complete with edge protection. Rotatable nozzle.	
	Material – Aluminum Height Adjustment - 9 - 22 in.	
	Height - 24 in.	
	<u>Termination</u>	
	Hose - 5 in.	N-28-4976-125
	Quick - 5 in.	N-28-4976-126
	Hose - 6 in.	N-28-4976-150
	Quick - 6 in.	N-28-4976-151
	Manual nozzle - 7 in./ 6 in.	N-28-4976-152
	Manual nozzle - 9 x 8 in.	N-28-4976-153
	NORFI DOUBLE-FLOW EXHAUST FUNNEL 8x9 in Horizontal	
	and vertically adjustable floor mounted twin funnel assembly	
1	with stable floor plate. Compatible with twin exhaust, hidden	
0	and downward swept designs. Exhaust funnels include cut	
	away for sensing probes.	
	Material – Galvanized Steel Height Adjustment - 7 - 22 in.	
	Height - 8x9 in. Height - 40 in.	
	Termination	
	5 in.	N-28-4973-032
	6 in.	N-28-4973-035





Portable Fume ELIMINATOR

PORTABLE FUME ELIMINATOR



When selecting the Portable Fume ELIMINATOR:

- STEP 1 Determine if system is a Agricultural, Bus, or Truck Application Determine if system shall include D-Series Fan and Additional Components (with or without hose reel storage), or if a simple Rolling Base is required
- STEP 2 Select any additional accessories

Notes:

The Portable Fume ELIMINATOR was developed for use in shops where an overhead or underfloor exhaust system is not practical.

The ELIMINATOR is ideal for truck, bus, agricultural, and construction equipment applications. The ELIMINATOR is a compact, selfcontained portable exhaust system.

A variety of accessories (Step 2) are available to make the ELIMINATOR a highly versatile piece of exhaust equipment.

The ELIMINATOR also is offered with a hose reel/cart configuration.

PORTABLE FUME ELIMINATOR



Portable Vertical Stack Cane Series: PVSC



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OVERVIEW

The Portable Vertical Stack Cane (PVSC) has been designed to allow for easy positioning of the capture nozzle to the end of many styles of vertical stacks. The PVSC is built on a rolling base and consists of two galvanized tubes. The upper tube telescopes inside the lower tube assembly. Thus, allowing the nozzle to be positioned right at the vertical stack discharge point. The PVSC is used in place of standard stack canes and does not require the technician to climb on the vehicle to place a nozzle over the stack. The PVSC does not require any type of direct contact or connection between the stack and the PVSC's nozzle. This differs from the standard cane and stack adapters, which require direct connection.

- FUNCTION: The PVSC cane is to roll to the vehicle and once it is in position, the foot lock is engaged. The telescopic positioner should then be loosened and the upper tube section should be raised until the nozzle mouth is in direct line with the stack discharge. The positioner lock is then tightened. The PVSC cane hose must then be connected to the existing or new vehicle extraction hose.
- MATERIAL: The base is constructed of heavy gauge plate steel with (4) swivel wheels. The foot lock is provided on the base. The lower tube assembly is welded to the base plate and is 2" in diameter. A large threaded stud is welded to the lower tube and is supplied with a mating threaded shaft with a "T" handle for easy tightening and loosening of the upper tube in the lower tube. The upper tube slides freely inside the lower tube. The upper tube has a 20-gauge stainless steel nozzle attached to the top. The nozzle has a 90-degree elbow attached to the nozzle end. The nozzle end and elbow are 6" diameter and the nozzle mouth is 8" diameter (other diameters are available). 5' of 6" high temp hose is attached to the elbow for connection to the extraction system.



Portable Vertical Stack Cane Series: PVSC-B - Eliminator (Bus model without fan)



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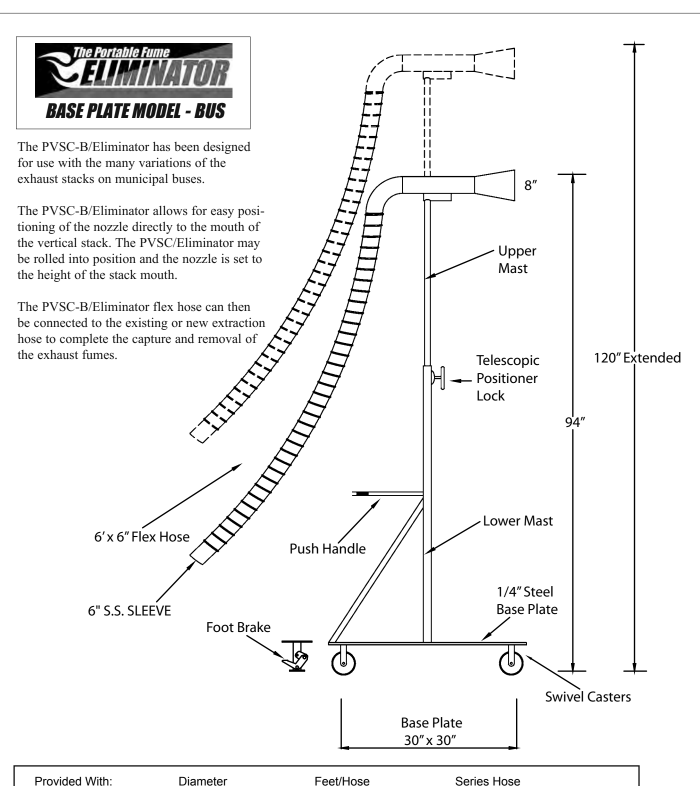
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Portable Vertical Stack Cane Series: PVSC-T - Eliminator (Truck model without fan)



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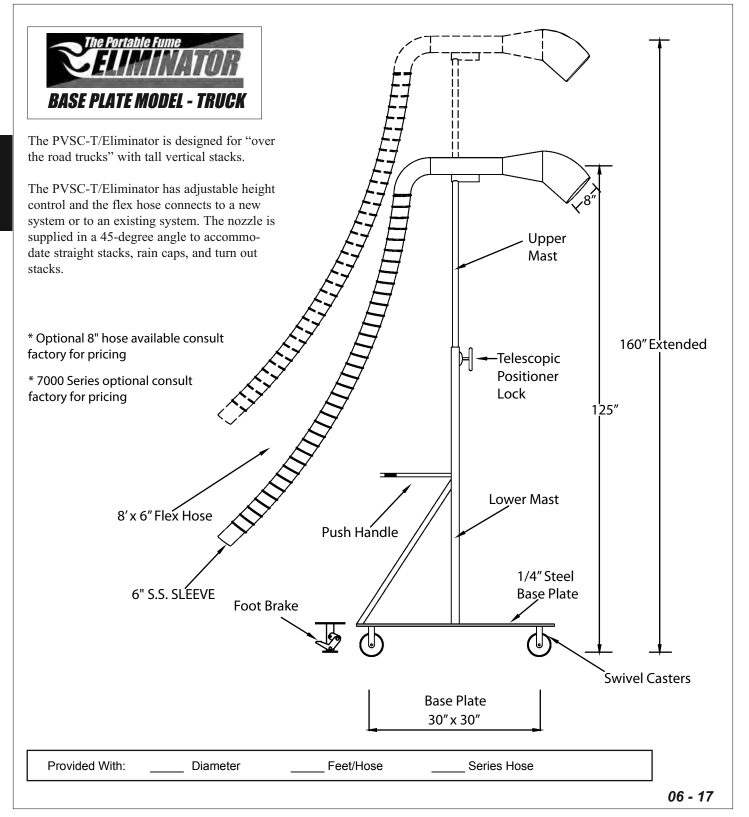
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Portable Vertical Stack Cane Series: Gillig Bus Model



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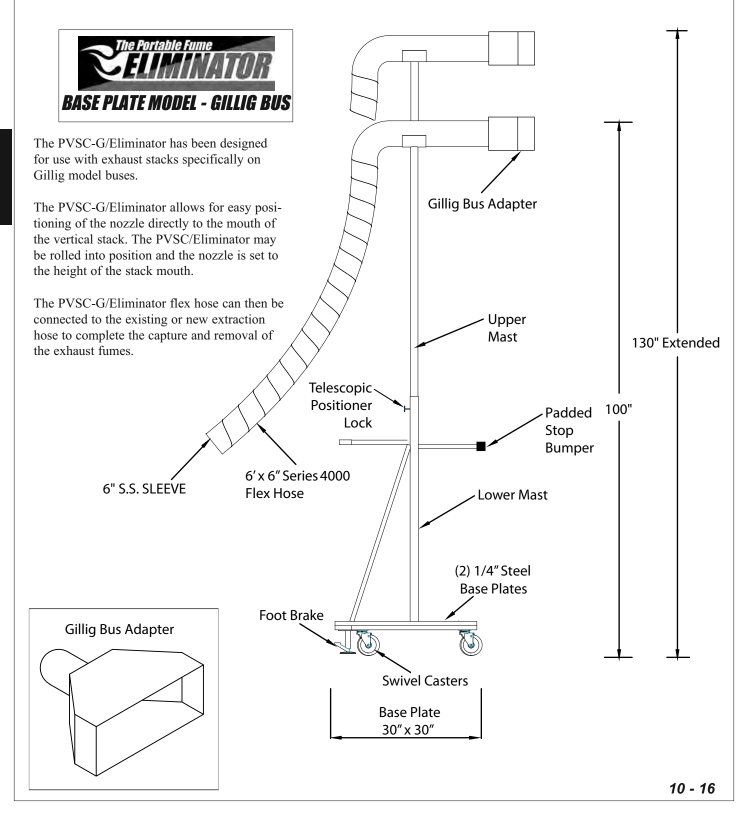
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Portable Vertical Stack Cane Fan Models - Specification

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PORTABLE VERTICAL STACK CANE - ELIMINATOR PVSC-B-MTR/PVSC-T-MTR/PVSC-A-MTR/PVSC-G-MTR

PVSC-B-MTR/PVSC-T-MTR/PVSC-A-MTR/PVSC-G-MTR SPECIFICATIONS

The <u>PVSC-MTR</u> models have been designed to be a stand alone vehicle exhaust extraction system for both vertical stacks and under chassis exhaust. The <u>PVSC-B-MTR</u> design lends itself for use with municipal buses having top stacks, mid-body exhaust and under chassis exhaust. The <u>PVSC-T-MTR</u> design lends itself for use with over the road trucks, construction equipment, and other vehicles having a wide range of both vertical and under chassis exhaust. The PVSC-A-MTR is designed with Ag equipment in mind where an extended reach is required. The PVSC-G-MTR incorporates a intake adaptor specifically for Gillig model buses.

The <u>PVSC-MTR</u> is supplied with a unique telescoping adjustable mast. This mast allows for quick and easy height adjust-ment of the capture nozzle over any type of straight cut, angle cut stack, or a stack with a rain cap. The unique design of the adjustable mast offers several strong advantages:

- 1. Finger tip height control
- 2. Easily maneuverable small rolling base
- 3. No climbing on vehicles required reducing potential safety concerns
- 4. No direct contact with stacks will not damage expensive chrome stacks
- 5. Extremely versatile works on all vertical stack style ends

The <u>PVSC-MTR</u> main mast hose (O), has a female and male quick release coupler (K & L). The mast hose will quickly and easily separate, allowing the lower section of the hose to be connected to an under chassis exhaust. The main steel base plate (S) is supplied with a short storage mast (R) for the placement of an extra clamping nozzle. This nozzle can be quickly and easily connected to the hose, completing the connection to an under chassis exhaust pipe.

The discharge hose (B) supplied on the <u>PVSC-MTR</u> is of a unique high compression design, the 25' x 6" hose will compress to a length of 4 feet. The <u>PVSC-MTR</u> is supplied with a hose storage mast (A) so the discharge hose can be quickly and easily accessed, as well as stored. The discharge hose is supplied with a quick connect/release fitting for the connection to the fan discharge housing.



Portable Vertical Stack Cane Series: PVSC-B-MTR Eliminator (Bus Model with Fan)



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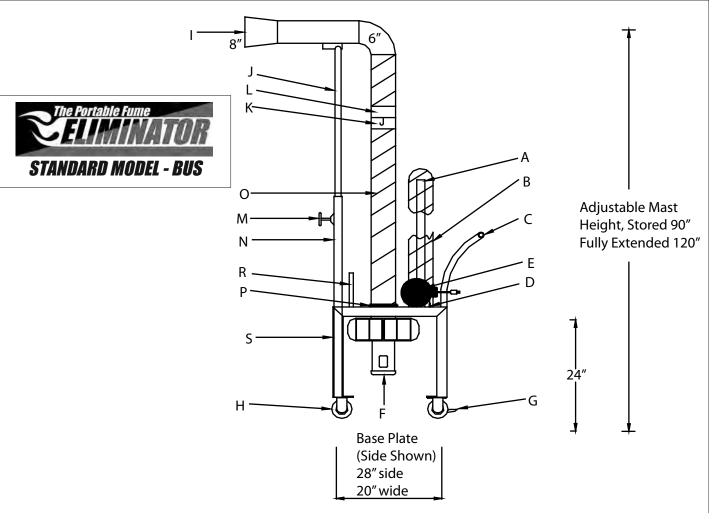
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A - Discharge Hose Storage Mast; B - 25' x 6" High Compression Discharge Hose (Series 7300); C - Push Handle; D - Fan On/Off Heavy Duty Switch; E - 45' Power Cord with Plug. Note, power cord stored on a lock and latch spring retractor assembly; F - TEFC 1.5 HP, 1 Phase, 3450 RPM Blower. Silumin (Silicon Aluminum Alloy) Wheel and Housing.; G - Foot Brake; H - 5" Solid Hard Rubber Wheels. Two Fixed and Two Swivel.; I - Vertical Stack Nozzle, with 8" Mouth Opening.; J - Upper Telescoping Nozzle Mast - 1 7/8" Galvanized Tube.; K - Female Quick Release Coupler, for Mast Hose. L - Male Quick Release Coupler, for Mast Hose; M - Upper Mast Height Adjustment, Locking Mechanism; N - Lower Telescoping Nozzle Mast, 2" Galvanized Tube; O - 6" High Compression Inlet Hose, 600-Degree, Series 7600.; P - 180-Degree Blower, Swivel Fitting - Allows the Fan Discharge to Rotate in the Direction that the Discharge Hose Must Exit; R - Nozzle Storage Mast (For Storage of the Optional 8006-VG Under Chassis Nozzle); S - 3/16" Steel Base Plate Assembly. Laser Cut and Machine Bent. Powder Coat Finish.

Blower Performance:

Model	HP	1"	2"	3"	4"	5"	6"	7"
D15	1.5	965	910	840	780	675	550	330

* This blower is constructed of Silumin (Silicon Aluminum Alloy) housing and wheel. The wheel is of a radial type.

Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice.

Appox. Wt.- 320 lbs.



Portable Vertical Stack Cane Series: PVSC-T-MTR Eliminator (Truck Model with Fan)

TECHNICAL INFORMATION

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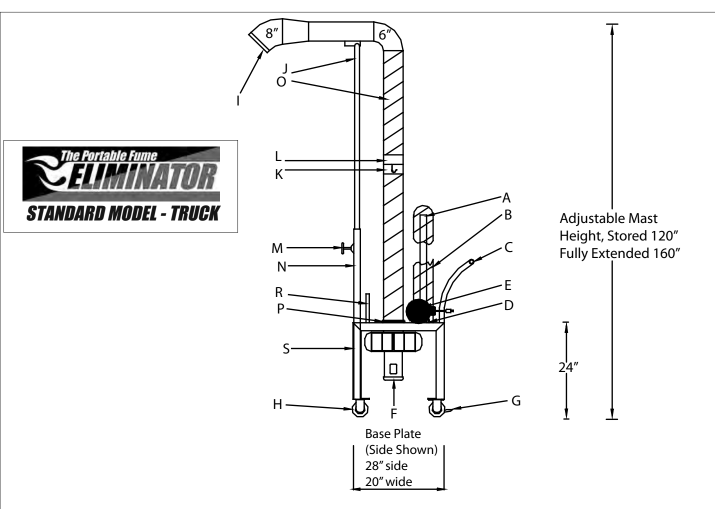
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ENGINEER:	
CONTRACTOR:	
DATE:	SALES ENGINEER:

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A - Discharge Hose Storage Mast; B - 25' x 6" High Compression Discharge Hose (Series 7300); C - Push Handle; D - Fan On/Off Heavy Duty Switch; E - 45' Power Cord with Plug. Note, power cord stored on a lock and latch spring retractor assembly; F - TEFC 1.5 HP, 1 Phase, 3450 RPM Blower. Silumin (Silicon Aluminum Alloy) Wheel and Housing.; G - Foot Brake; H - 5" Solid Hard Rubber Wheels. Two Fixed and Two Swivel.; I - Vertical Stack Nozzle, with 8" Mouth Opening.; J - Upper Telescoping Nozzle Mast - 1 7/8" Galvanized Tube.; K - Female Quick Release Coupler, for Mast Hose. L - Male Quick Release Coupler, for Mast Hose; M - Upper Mast Height Adjustment, Locking Mechanism; N - Lower Telescoping Nozzle Mast, 2" Galvanized Tube; O - 6" High Compression Inlet Hose, 600-Degree, Series 7600.; P - 180-Degree Blower, Swivel Fitting - Allows the Fan Discharge to Rotate in the Direction that the Discharge Hose Must Exit; R - Nozzle Storage Mast (For Storage of the Optional 8006-VG Under Chassis Nozzle); S - 3/16" Steel Base Plate Assembly. Laser Cut and Machine Bent. Powder Coat Finish.

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D15	1.5	965	910	840	780	675	550	330	

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The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice.

Appox. Wt.- 320 lbs.



Portable Vertical Stack Cane Series: PVSC-A-MTR Eliminator (Ag Model with Fan)



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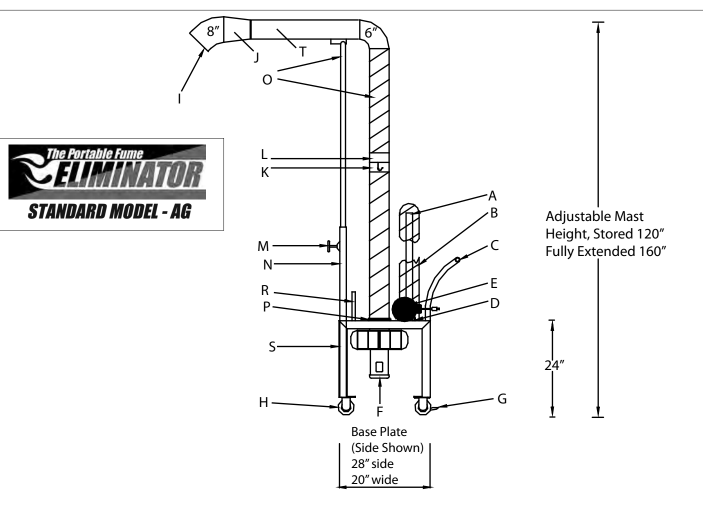
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A - Discharge Hose Storage Mast; B - 25' x 6" High Compression Discharge Hose (Series 7300); C - Push Handle; D - Fan On/Off Heavy Duty Switch; E - 45' Power Cord with Plug. Note, power cord stored on a lock and latch spring retractor assembly; F - TEFC 1.5 HP, 1 Phase, 3450 RPM Blower. Silumin (Silicon Aluminum Alloy) Wheel and Housing.; G - Foot Brake; H - 5" Solid Hard Rubber Wheels. Two Fixed and Two Swivel.; I - Vertical Stack Nozzle, with 8" Mouth Opening.; J - Upper Telescoping Nozzle Mast - 1 7/8" Galvanized Tube.; K - Female Quick Release Coupler, for Mast Hose. L - Male Quick Release Coupler, for Mast Hose; M - Upper Mast Height Adjustment, Locking Mechanism; N - Lower Telescoping Nozzle Mast, 2" Galvanized Tube; O - 6" High Compression Inlet Hose, 600-Degree, Series 7600.; P - 180-Degree Blower, Swivel Fitting - Allows the Fan Discharge to Rotate in the Direction that the Discharge Hose Must Exit; R - Nozzle Storage Mast (For Storage of the Optional 8006-VG Under Chassis Nozzle); S - 3/16" Steel Base Plate Assembly. Laser Cut and Machine Bent. Powder Coat Finish. T - Extended duct for longer reach.

Blower Performance:									
Model	HP	1"	2"	3"	4"	5"	6"	7"	
D15	1.5	965	910	840	780	675	550	330	

* This blower is constructed of Silumin (Silicon Aluminum Alloy) housing and wheel. The wheel is of a radial type.

Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice.

Appox. Wt.- 320 lbs.



Portable Vertical Stack Cane Series: PVSC-G-MTR Eliminator (GILLIG Model with Fan)



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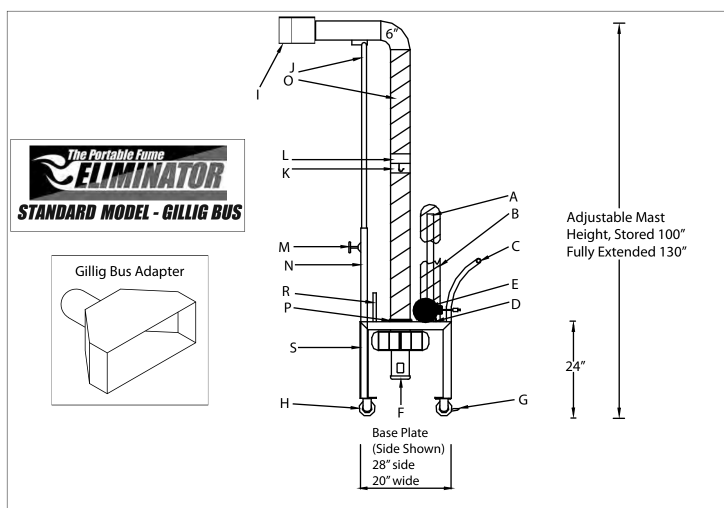
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A - Discharge Hose Storage Mast; B - 25' x 6" High Compression Discharge Hose (Series 7300); C - Push Handle; D - Fan On/Off Heavy Duty Switch; E - 45' Power Cord with Plug. Note, power cord stored on a lock and latch spring retractor assembly; F - TEFC 1.5 HP, 1 Phase, 3450 RPM Blower. Silumin (Silicon Aluminum Alloy) Wheel and Housing.; G - Foot Brake; H - 5" Solid Hard Rubber Wheels. Two Fixed and Two Swivel.; I - Gillig Bus Adapter; J - Upper Telescoping Nozzle Mast - 1 7/8" Galvanized Tube.; K - Female Quick Release Coupler, for Mast Hose. L - Male Quick Release Coupler, for Mast Hose; M - Upper Mast Height Adjustment, Locking Mechanism; N - Lower Telescoping Nozzle Mast, 2" Galvanized Tube; O - 6" High Compression Inlet Hose, 600-Degree, Series 7600.; P - 180-Degree Blower, Swivel Fitting - Allows the Fan Discharge to Rotate in the Direction that the Discharge Hose Must Exit; R - Nozzle Storage Mast (For Storage of the Optional 8006-VG Under Chassis Nozzle); S - 3/16" Steel Base Plate Assembly. Laser Cut and Machine Bent. Powder Coat Finish.

Dioweir	enonnar	ice.						
Model	HP	1"	2"	3"	4"	5"	6"	7"
D15	1.5	965	910	840	780	675	550	330

* This blower is constructed of Silumin (Silicon Aluminum Alloy) housing and wheel. The wheel is of a radial type.

Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice.

Appox. Wt.- 320 lbs.

Blower Performance



Portable Vertical Stack Cane Fan Hose Reel Model -Specification



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PORTABLE VERTICAL STACK CANE - ELIMINATOR PVSC-B-MTR-HR/PVSC-T-MTR-HR/PVSC-A-MTR-HR

PVSC-B-MTR-HR/PVSC-T-MTR-HR/PVSC-A-MTR-HR SPECIFICATIONS

The <u>PVSC-B-MTR-HR</u>, <u>PVSC-T-MTR-HR</u> and <u>PVSC-A-MTR-HR</u> have been designed to be a stand alone vehicle exhaust extraction system for both vertical stacks and under chassis exhaust. The <u>PVSC-B-MTR-HR</u> design lends itself for use with municipal buses having top stacks, mid-body exhaust and under chassis exhaust. The <u>PVSC-T-MTR</u> design lends itself for use with over the road trucks, construction equipment, and other vehicles having a wide range of both vertical and under chassis exhaust. The <u>PVSC-A-MTR-HR</u> is designed with Ag equipment in mind where an extended reach is required.

The <u>PVSC-MTR-HR</u> is supplied with a unique telescoping adjustable mast. This mast allows for quick and easy height adjust-ment of the capture nozzle over any type of straight cut, angle cut stack, or a stack with a rain cap. The unique design of the adjustable mast offers several strong advantages:

- 1. Hose Reel Discharge Storage
- 2. Easily maneuverable small rolling base
- 3. No climbing on vehicles required reducing potential safety concerns
- 4. No direct contact with stacks will not damage expensive chrome stacks
- 5. Extremely versatile works on all vertical stack style ends

The PVSC-MTR main mast hose (12), has a female and male quick release coupler (20). The mast hose will quickly and easily separate, allowing the lower section of the hose to be connected to an under chassis exhaust. The main steel base plate (8) can be supplied with a short storage mast for the placement of an extra clamping nozzle. This nozzle can be quickly and easily connected to the hose, completing the connection to an under chassis exhaust pipe.

The discharge hose (2) supplied on the PVSC-MTR-HR is of a unique high compression design, the 25' x 6" hose will be stored on a spring operated hose reel (1).



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Eliminator - SIDE VIEW, Hose Reel Model with Optional Swivel Joint



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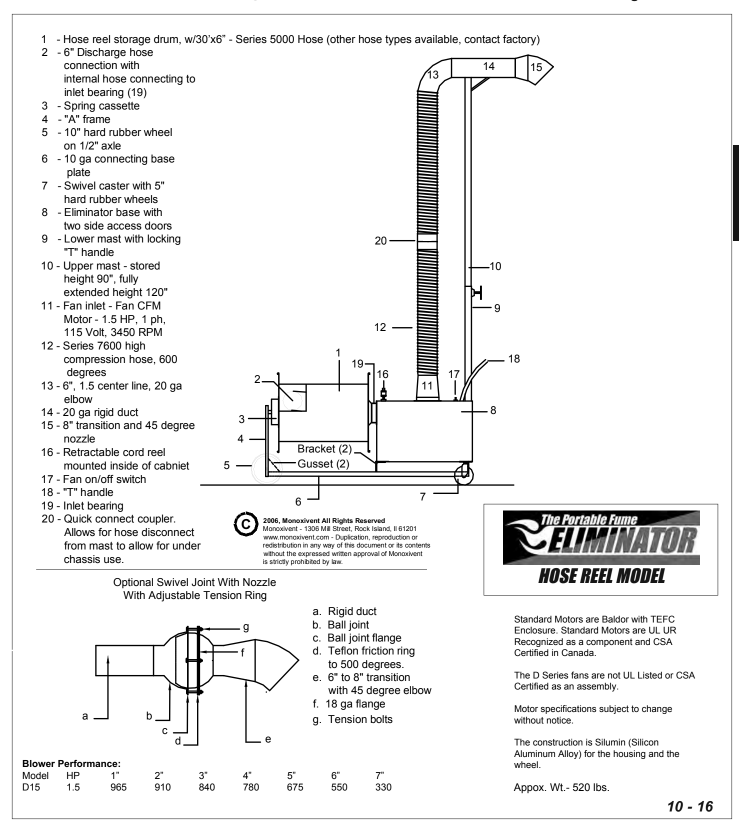
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Eliminator - END VIEW, Hose Reel Model

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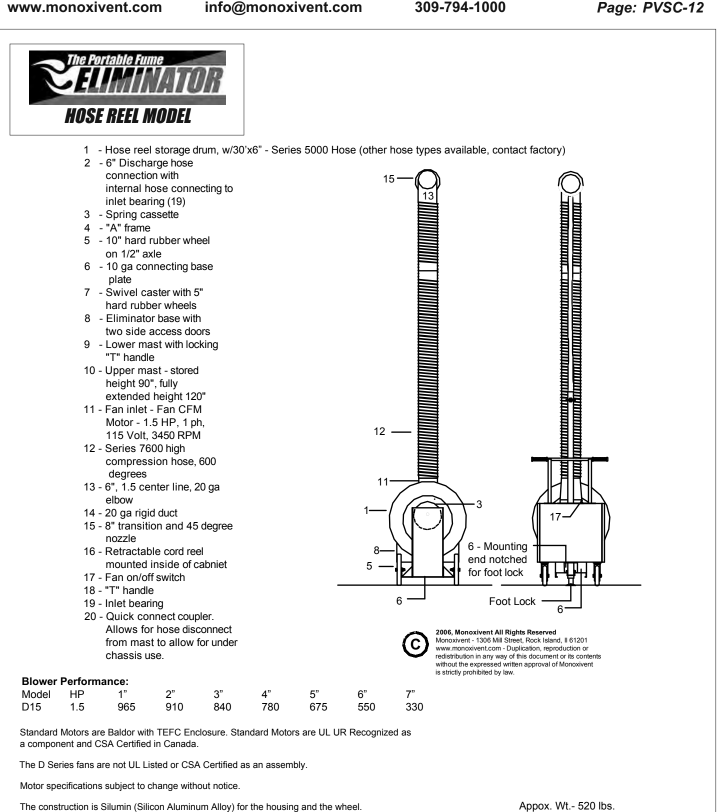
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Portable Fume Exhauster, With Foot Mount Base



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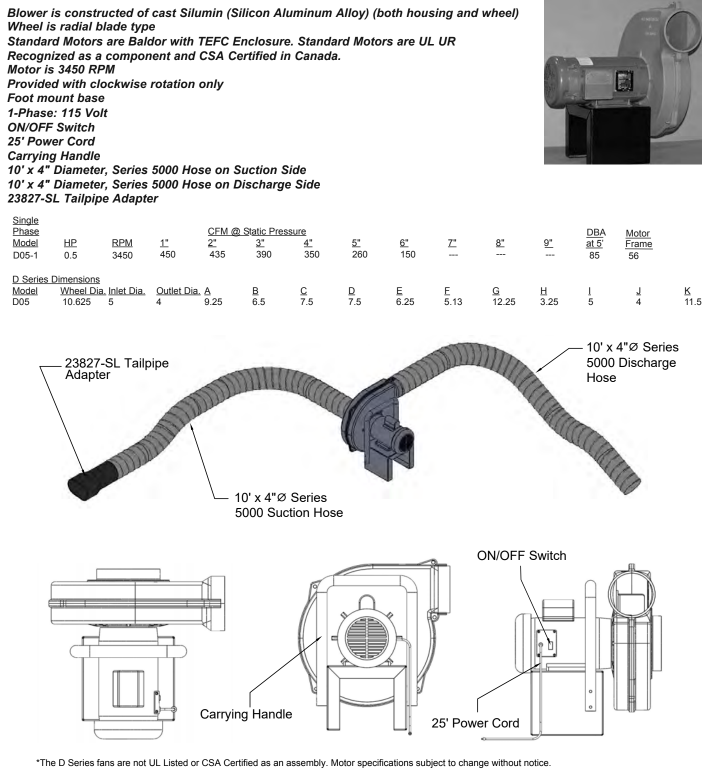
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6

Underground Exhaust Systems

UNDERGROUND EXHAUST SYSTEMS



When selecting Underground Exhaust Systems:

- STEP 1 Determine Outlet Size (3", 4", 5", 6") Determine if a Single or Dual Outlet is required (Dual Outlet only offered on 3" systems due to Size Constraints) Determine if systems shall be Self-Storing (Most Common) or Plug-in Style
- STEP 2 Determine type of Hose (1000, 2000, 3000, or 5000 Series) Determine Necessary Length of Hose - 10' Recommended Determine Diameter of Hose for application
- STEP 3 Determine Nozzle/Adapter Series Determine Size Note, Y-Kits are Available - Please Consult Factory
- STEP 4 Select Hose Guide, Based on Hose Diameter
- STEP 5 Select any Optional Components, If Needed

Notes:

Underground Exhaust Systems are offered in either a self-storing or plug-in configuration with ductwork underground.

The self-storing systems have the "flex drops" stored under the floor in the ductwork. In the plug-in configuration the flex hose simply plugs into the floor outlet and the flex drops are stored, above ground, on hangers.

For 3"-dual floor outlets it is recommended that only 1000/2000-Series flexible metal hose be utilized. The heavy convolutions of the 3000-Series hose, along with the external wear strip on the 5000-Series hose make it difficult to allow smooth storage for two-sections of either hose type.

Hose (NEW LOCATION IN CATALOG - 11th Tab):

1000/2000 SERIES HOSE: The Series 1000/2000 Hose serves as Monoxivent's metal interlocking hose. The metal hose has a unique floppy-type interlocking construction, allowing the hose to move and bend easily. The Series 1000 is constructed of 302-stainless steel, while the Series 2000 is constructed of electro galvanized carbon steel.

3000 SERIES HOSE: The Series 3000 Hose serves as Monoxivent's "no crush" hose. The convoluted neoprene design has been specifically formulated to handle 600-degree temperatures. The hose, which does not contain a wire helix, returns back to its' original shape if "crushed" by any vehicles or other machinery. This hose is ideal for incorporation with underground exhaust systems.

5000 SERIES HOSE: The Series 5000 Hose is a versatile option and may be used for hose reels, overhead exhaust systems, underground systems, welding, industrial use, light-duty material handling, and agricultural use. The hose easily withstands temperatures at 350-degrees. The hose withstands temperatures up to 550-degrees, intermittent use. UNDERGROUND EXHAUST SYSTEMS



Underground Systems Self Storing, Vehicle Extraction



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UNDERGROUND VEHICLE EXTRACTION SYSTEMS

The following section will familiarize you with the standard underground self storing vehicle exhaust extraction systems by Monoxivent.

For many years the underground system has been the most popular means of removing vehicle exhaust fumes. The following information is based on the industry standard of the floor outlet, saddle or extension tunnel and the tunnel adapter sleeve.

The underground system is designed to allow for either a self-storing or plug-in of the flex hose from the floor outlet which completes the connection from the main duct system to the vehicle tailpipe.

The current market demands a "convoluted no crush type hose" to be used with the underground system. The series 3000 hose serves this purpose. The hose offers a design allowing people and vehicles to walk or drive over the hose. The hose will rebound to its original shape if this occurs.

In past years, the underground system used metal interlocking hose. The metal hose lacked a tight bend radius and flexibility. However, it did offer a smooth and easy sliding into and out of the floor outlet and duct. Another big disadvantage to the metal hose was the simple fact that if the hose was driven over, the hose had to be replaced.

The automotive market using the underground system needs to understand the pros and cons to both rubber no crush hose and metal hose. The rubber no crush hose offers a tight bend radius, flexibility, and a return to shape upon compression. Rubber hose does not slide easily and does not have any type of helix or wall stiffener, thus the rubber hose is not easy to slide back into the floor outlet. The metal hose offers easy storing ability, but does not offer flexibility, easy bending, or the ability to be used again after the hose has been driven over.

Monoxivent's experience has found that the demand for the rubber hose is greater than for the metal hose. The end user usually has had experience with the storing concerns of rubber hose, but takes the other advantages rubber hose offers over the metal hose. We suggest the end user be made aware of the pros and cons of both types of hose.



Underground Systems Self Storing, Vehicle Extraction



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UNDERGROUND EXHAUST FLOOR OUTLETS

The floor outlet assembly shall consist of 1/4" thick solid steel door. The door when closed shall be flush with the concrete floor level and the door when open must be able to lay flat back so as not the cause an obstruction for persons or vehicles.

The door shall be mounted to a 14 gauge pressed stamped steel floor flange frame. The door attaches to the frame by means of (2) heavy gauge steel hinged bracket and die formed steel hinge pins.

The body of the floor flange shall be constricted of 20 gauge stainless steel and permanently welded and sealed to the floor flange.

The upper floor flange assembly shall be supplied with a 20 gauge stainless saddle or extension tunnel, depending on the type of main duct specified. The saddle or extension tunnel shall be the female portion of the entire floor outlet assembly. The upper floor outlet flange shall be the male component and will fit into the saddle or tunnel by means of a telescopic effect. The telescopic mating will allow for easy setting of the final height adjustment so the upper door and flange will be flush with the concrete floor level.

MAIN DUCT TIPS:

Main duct and connecting duct diameters do not follow standard chart recommendations for air flow. You must keep in mind that the hose used creates a restriction in the duct diameters when a floor outlet assembly is to be attached to the duct.

8" - minimum diameter duct when using a single 3" or 4" hose floor outlet.

10" - minimum diameter duct when using a dual 3", or single 5" or 6" hose floor outlet.

From this point, standard procedures are to be followed. Increase the main duct diameters as more floor outlets are added to the duct system as you work towards the fan. Keep in mind to use slightly larger diameter duct than normal air flow design procedures recommend because of extra restrictions. The larger diameters allow for easier operation of the hose sliding in and out of the duct system.



Underground Systems Floor Outlet - Self Storing Assembly

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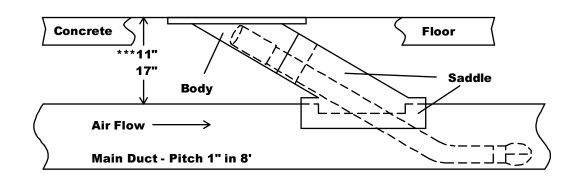
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• MODELS: 23816 - FOR 3" HOSE; 23818 - FOR DUAL 3" HOSE; 23817 - FOR 4" HOSE; 23819 - FOR 5" HOSE; 23820 - FOR 6" HOSE •

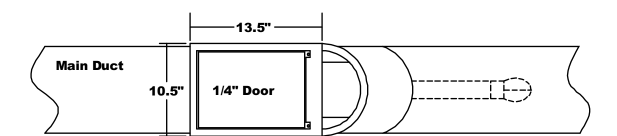
SIDE VIEW

* LAY FLAT DOOR & FLOOR FLANGE



NOTE: This dimension can be increased or decreased

TOP VIEW



PRODUCT FEATURES:

DOOR -1/4", 4-way Structural Solid Steel Plate - 9" x 11" Zinc Coated

FLOOR FLANGE - 14-Gauge Stamped Steel Plate Zinc Coated

BODY -20-Gauge 304 Stainless Steel

SADDLE -20-Gauge 304 Stainless Steel

NOTE: Above system is used with Monoxivent's VE Duct.



Underground Systems Floor Outlet - Plug-in Type Non Self Storing, 23820-P



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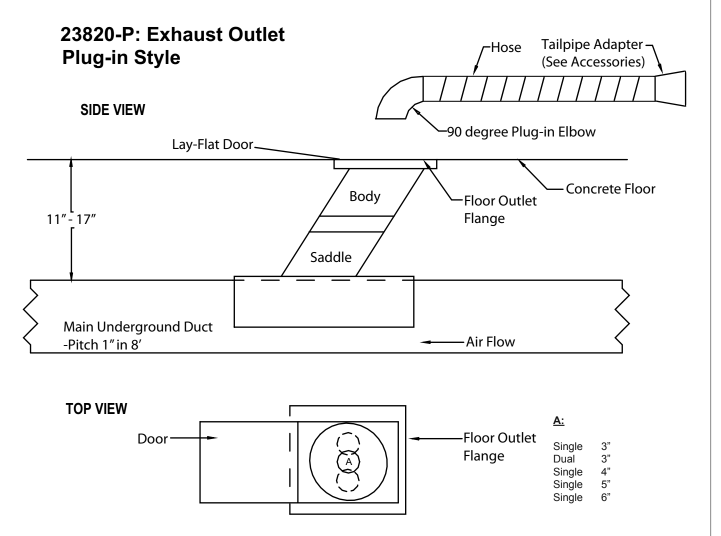
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MODEL 23820-P (Plug-in Non-Self Storing) - FOR 3" SINGLE/DUAL PLUG-IN, FOR 4" PLUG-IN, FOR 5" PLUG-IN, FOR 6" PLUG-IN.



Lay-flat door is opened, exposing the inner plate that will have one of the combinations denoted by "A" in the top view (above). The hose/plug-in elbow is inserted into the "A" opening, which completes the connection from the floor outlet to the vehicle. (Hose, typically, is stored on a wall structure or column within the building.)

NOTE: Above system is used with Monoxivent's VE Duct.



Underground Systems Floor Outlet - Self Storing Assembly & Plug-in Type



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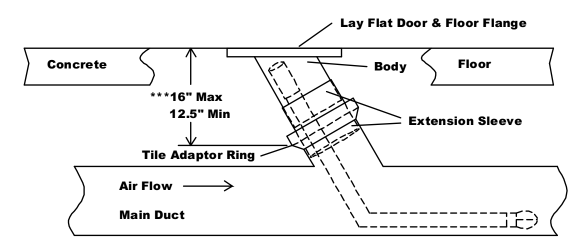
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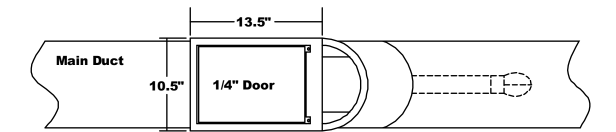
• MODELS: 23800 - FOR 3" HOSE; 23802 - FOR DUAL 3" HOSE; 23801 - FOR 4' HOSE; 23806 - FOR 5" HOSE; 23807 - FOR 6" HOSE •

SIDE VIEW



NOTE: This dimension can be increased or decreased

TOP VIEW



PRODUCT FEATURES:

DOOR - 1/4", 4-way Structural Solid Steel Plate - 8 5/8" x 11 1/8" Zinc Coated

FLOOR FLANGE - 14-Gauge Stamped Steel Plate Zinc Coated

BODY - 20-Gauge 304 Stainless Steel

SADDLE - 20-Gauge 304 Stainless Steel

NOTE: Above system is used with Monoxivent's VE Duct.

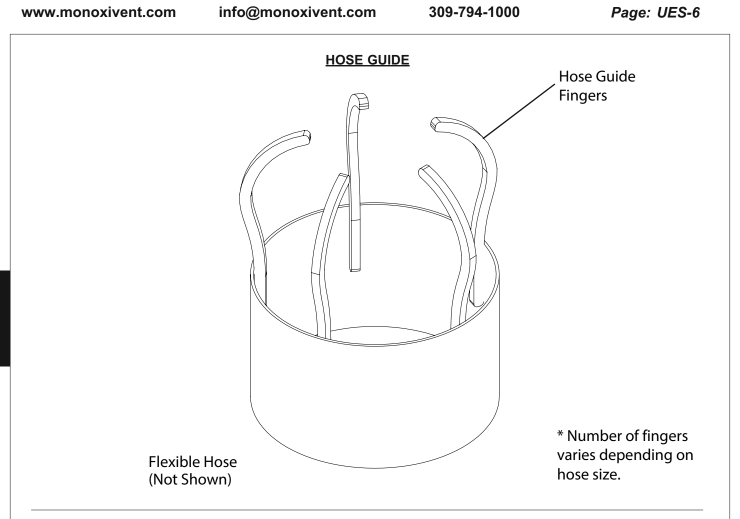


Underground Systems Hose Guide Used for Flexible Hose



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The Hose Guide is used to assist the hose used for the underground system. The Hose Guide is attached to the end of the hose. The Hose Guide assists the hose during its return into the main underground duct.

The Hose Guide is constructed of multiple 3/16" solid steel fingers. The fingers are welded to a 2" stainless steel band. The stainless steel band is then attached to a flexible hose.

<u>Model</u>	Hose Diameter
2980-80	3"
6311-80	4"
23660-54	5"
23660-90	6"



Underfloor Refuse Clean Out Series: REFCO

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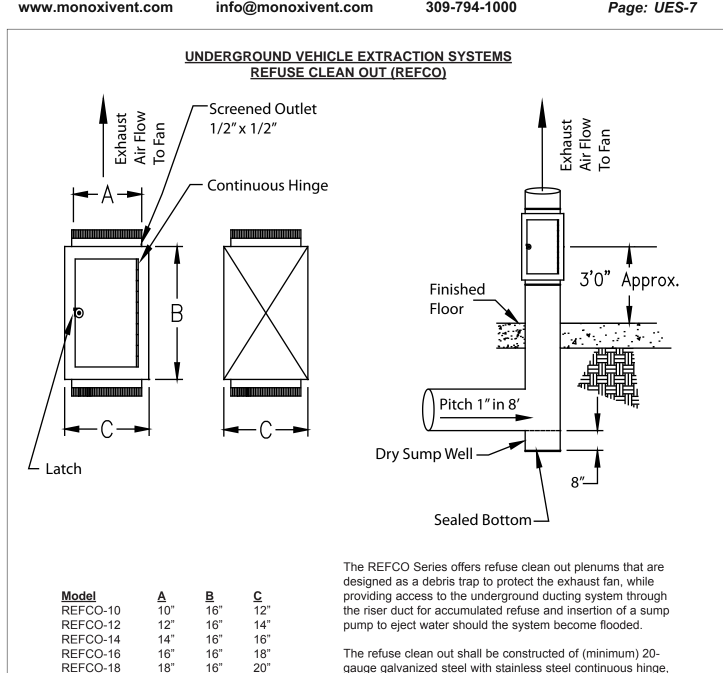
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Note - factory reserves the right to change dimensional data without notice.

access door and latch. A screen mesh of 1/2" x 1/2" shall be

provided across the outlet opening.

UNDERGROUND EXHAUST SYSTEMS



T Accessories

ACCESSORIES



When selecting Nozzles and Adapters:

STEP 1	Determine Nozzle/Adapter Series
	Determine Size
	Determine Other Necessary Features

- STEP 2 Select any Required Worm Gear Clamps
- STEP 3 Determine if options are needed for Nozzles/Adapters

Tips:

8000 Series: Used with automobiles, light trucks, heavy-duty trucks, diesel applications

43000 Series: Used with automobiles, light trucks, heavy-duty trucks, diesel applications

TPA-RB Series: Used with vertical stacks, heavy-duty trucks, diesel applications

TCA Series: Used with automobiles, light trucks, motorcycles, ATV's

23800 Series: Used with automobiles, light trucks, motorcycles, ATV's

Note, 23827 and 23828 are most common nozzles for automobile and light truck applications.

ACCESSORIES



Accessories for the Overhead & Underground Extraction Systems

TECHNICAL INFORMATION

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OVERVIEW

The following section is to introduce the unique components that are used with the underground and overhead extraction systems.

Monoxivent has developed many accessories based on direct communication with end users. Monoxivent has spent many field hours discussing how a system can be improved by listening to those who use the product on a daily basis.

The accessories developed by Monoxivent have been designed and built to meet the needs of the end users. Every accessory in this section has been built, tested, designed, and re-designed based on actual field test and response.

Monoxivent is pleased to state that our customers are extremely pleased with our efforts, products, service, and dedication to offer a system that can be genuinely called "user friendly."



Tailpipe Adapter Nozzle Adjustable Vise Clamp Series - 8000/8080



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Α -	Available	in 4".	5".	6".	or 8"
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- B 6" Mouth for the 8000 Series
- C 8" Mouth for the 8080 Series

Inner Body and Tapered End Constructed of 20-Gauge Galvanized Steel Main Outer Body Constructed of 600 Degree EPDM Rubber - 1/4" Wall

NOTE: 8000 Series Nozzles can be supplied with screen and Locking Hand Damper as optional accessories. The screen is used as a catch guard, keeping out debris. The Locking Hand Damper is used to close off the air supply to the nozzle when the nozzle is not in use.

NOTE: 8000 Series Nozzles can also be provided with optional handles, lifting sleeves, etc.



Vehicle Exhaust Adapter Tapered Cone Adapter Series TCA

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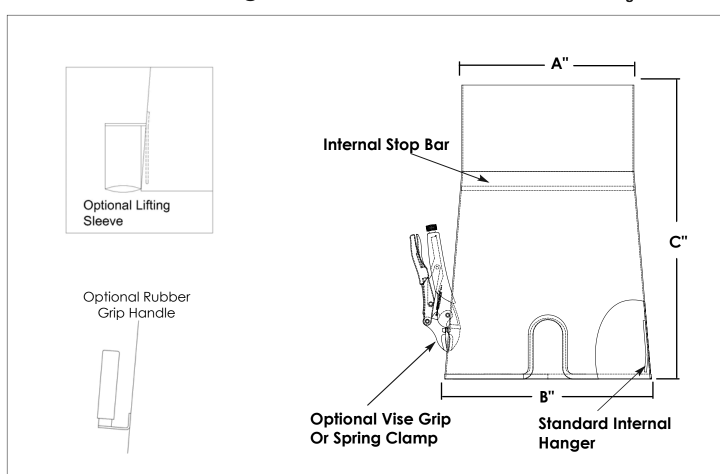
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* Adapter Constructed of 18 Gauge 304 Stainless Steel

NOTE: The TCA is available with the optional spring clamp feature or vise grip lock.

<u>Model</u>	<u>A</u>	<u>B</u>	<u>C</u>
TCA-4	4"	6"	15"
TCA-5	5"	7"	15"
TCA-6	6"	8"	15"
TCA-8	8"	10"	17"
TCA-10	10"	12"	17"
TCA-12	12"	14"	17"
TCA-14	14"	16"	23"
TCA-16	16"	18"	25"
TCA-18	18"	20"	25"

NOTE: The TCA adapter can be supplied with the lifting pole sleeve. See page AC-6 for lifting pole information. The TCA adapter can be supplied with optional accessories - such as locking hand dampers, handles, inlet screens, etc.



Tailpipe Adapter - Rubber Body TPA-RB

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The TPA-RB features a 1/4" thick 600-degree rubber body and a galvanized steel elbow and transition. The TPA-RB is supplied standard with the internal stop bar. Optional accessories include: internal magnet, handles, screen, and lifting sleeve (for use with optional lifting pole). The TPA-RB is normally used for vehicles with vertical stacks. Internal stop rod Optional Lifting Sleeves, for use with optional Lifting Pole (1 on each side) 1/4"Thick, 600-degree **Rubber Compound Body** 12" MODEL Α Optional TPA-RB-4 4″ internal 5″ TPA-RB-5 Magnet TPA-RB-6 6″ TPA-RB-8 8″ 8″ 09 - 15



Self Closing Spring Damper, 43000 Series

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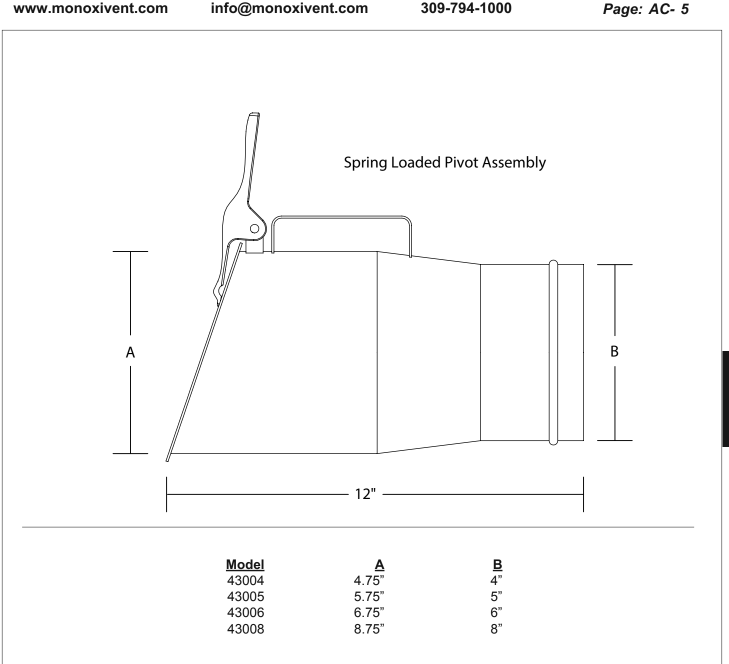
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CONSTRUCTION: The adapter is built from either galvanized or stainless. All adapters are constructed of 20-gauge metal.

Optional inlet screen available.

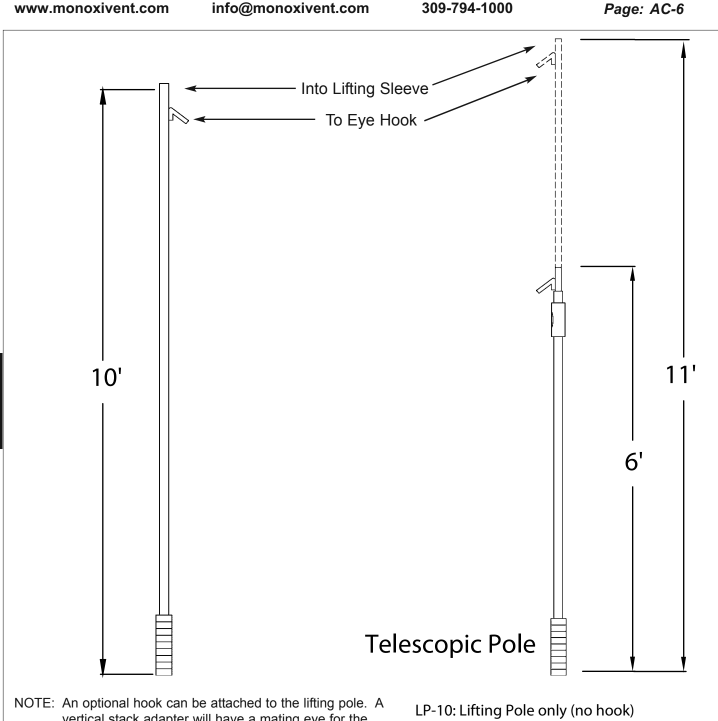


Lifting Pole: LP-10-H Telescopic Lifting Pole: LP-10-ADJ



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DATE:	SALES ENGINEER:	



NOTE: An optional nook can be attached to the lifting pole. A vertical stack adapter will have a mating eye for the hook. This is commonly used when the adapter is on a hose reel or system with the balancer where the adapter may need to be pulled down from the overhead storage position.

LP-10: Lifting Pole only (no hook) LP-10-H: Lifting Pole with Pull Down Hook LP-10-ADJ: Telescopic Lifting Pole with Pull Down Hook



Round Neoprene Adapter Model: 23897



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PROJECT:	
LOCATION:	
ARCHITECT:	
ENGINEER:	
CONTRACTOR:	
DATE:	SALES

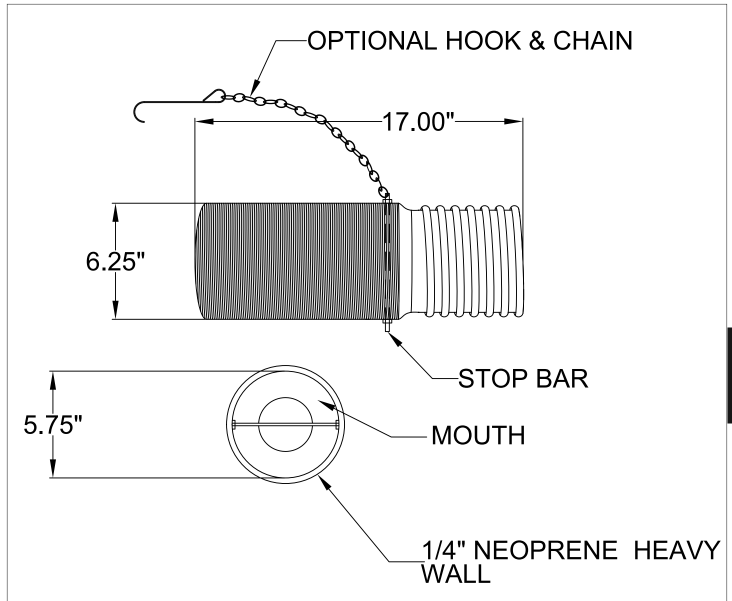
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The vertical stack adapter is constructed of 600-degree heavy wall neoprene rubber. The connection end has convolutions to screw into the mating hose. The adapter can also be supplied with a connection sleeve to allow the adapter to attach to smooth bore fabric hose or metal hose.

The 23897 adapter can be attached onto all Monoxivent hose. The adapter may be used on hose series: 1000, 2000, 3000, 4000, and 5000. The adapter will be supplied with the proper connection fitting, based on the hose being supplied.

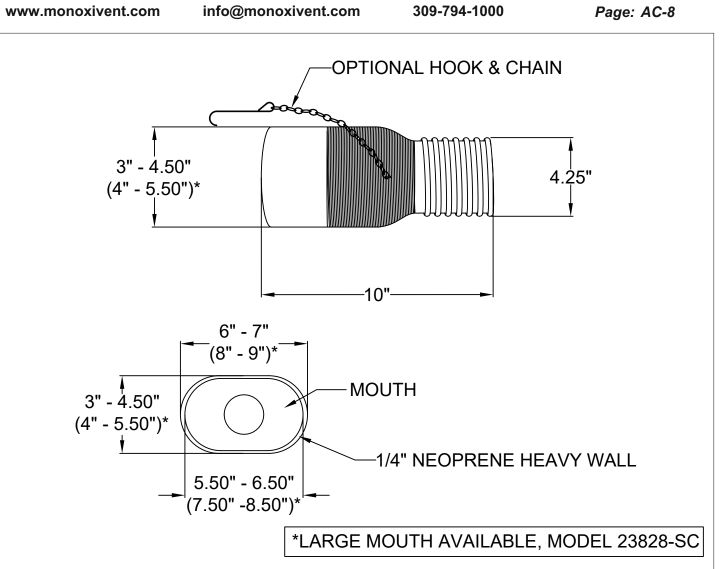


Oval Mouth Adapter Model: 23827/23828



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PROJECT:		
LOCATION:		
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The oval body tailpipe adapter is constructed of 600-degree heavy wall neoprene rubber. The connection end has convolutions to screw into the mating hose. Adapters are also supplied with a connection sleeve to allow the adapter to attach to all Monoxivent hose: 1000, 2000, 3000, 4000, and 5000.

The mouth of the oval adapter is flexible and allows for the change in dimensions listed. The 23827 adapter is a strong universal adapter and is used for most side by side exhaust pipe set-ups on many vehicles as well as single pipe exhaust.

(Optional Spring Hinged Damper Available)



Oval Mouth Adapter with Spring Clamp Feature 23827-SC, 23828-SC



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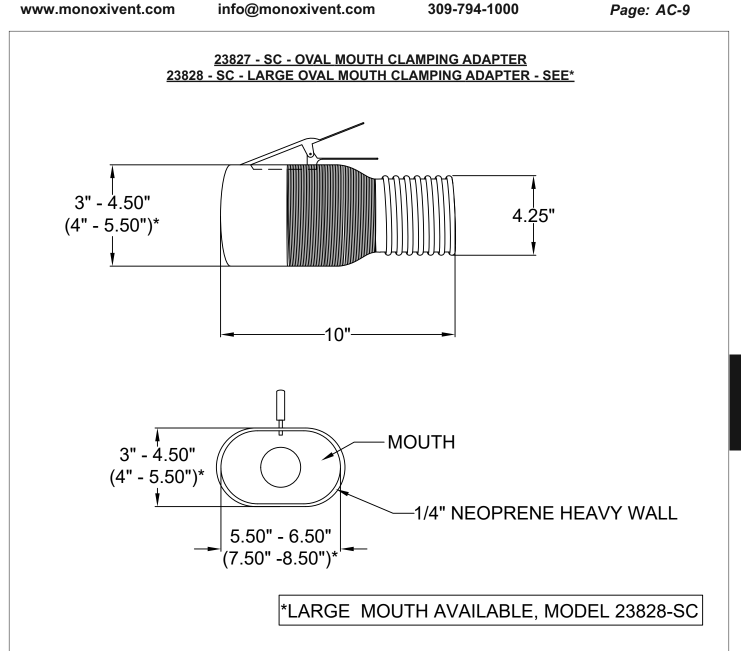
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The Monoxivent oval mouth clamping tailpipe adapter is constructed of 600-degree neoprene rubber. The adapter is supplied with a spring tension clamping device. The spring clamp is attached to the adapter body, allowing for a positive and simple connection and for removal from the vehicle exhaust pipe. The oval mouth design allows the adapter to fit many side by side pipes as well as single exhaust pipes. The 23827-SC is an excellent all around adapter for automobiles, vans, and pick-up trucks. The mouth and body may be compressed, as shown by the dimensions above.

(Optional Spring Hinged Damper Available)





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DISCONTINUED PRODUCT:

Vehicle Tailpipe Adapter Straight Body Neoprene Rubber





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DISCONTINUED PRODUCT:

Vehicle Tailpipe Adapter Straight Body Neoprene Rubber



Vehicle Tailpipe Adapter

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TECHNICAL INFORMATION

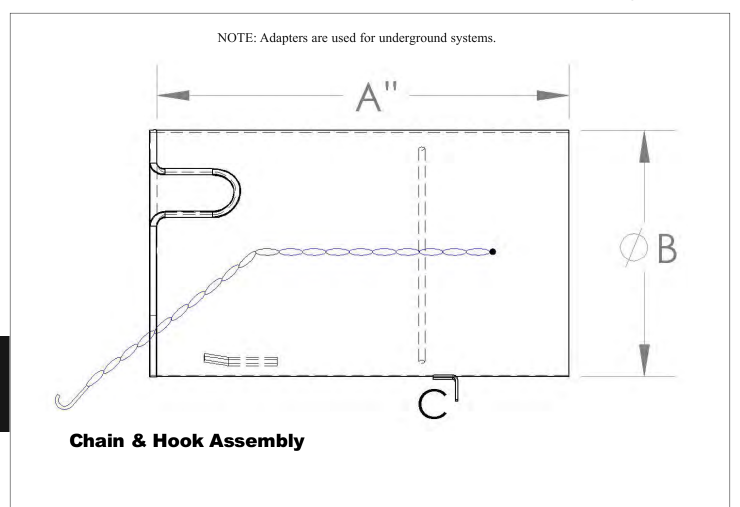
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А	=	8" - 10"
В	=	3", 4", 5", 6", 8"
С	=	SLIP DOWN TAB USED ONLY ON ADAPTERS FOR UNDERGROUND SYSTEMS

CONSTRUCTION: Tailpipe adapters are constructed from 20-gauge stainless steel.

Part Numbers

23884	for	3" Hose
23865	for	4" Hose
23890	for	5" Hose
23896	for	6" Hose
23898	for	8" Hose

NOTE: Nozzle/Adapter available with optional spring or positive grip clamp feature in place of hook and chain.

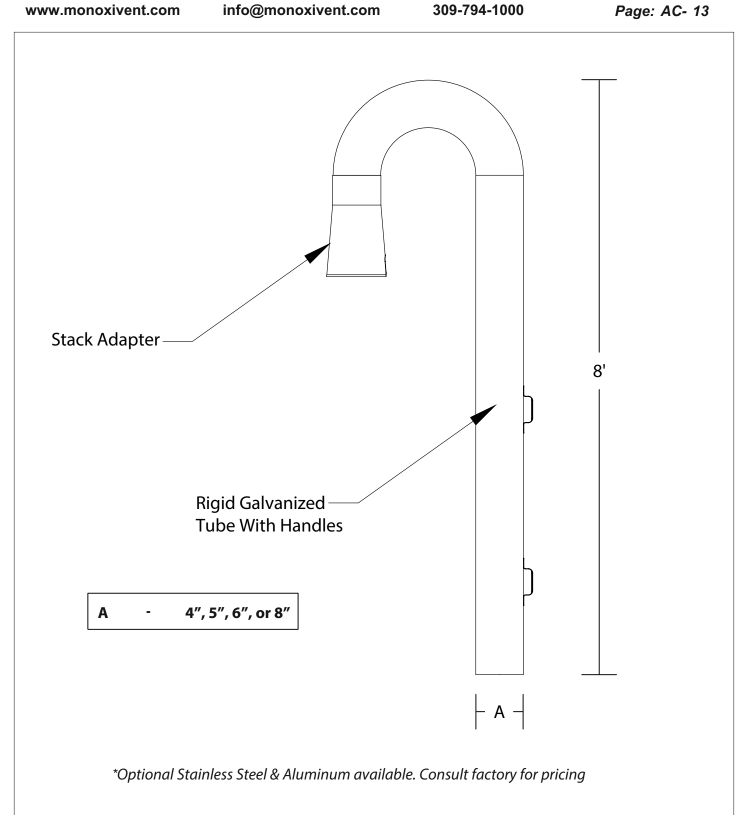


Diesel Stack Cane Series 41000



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PROJECT:	
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Y Kit Assembly For Dual Exhaust



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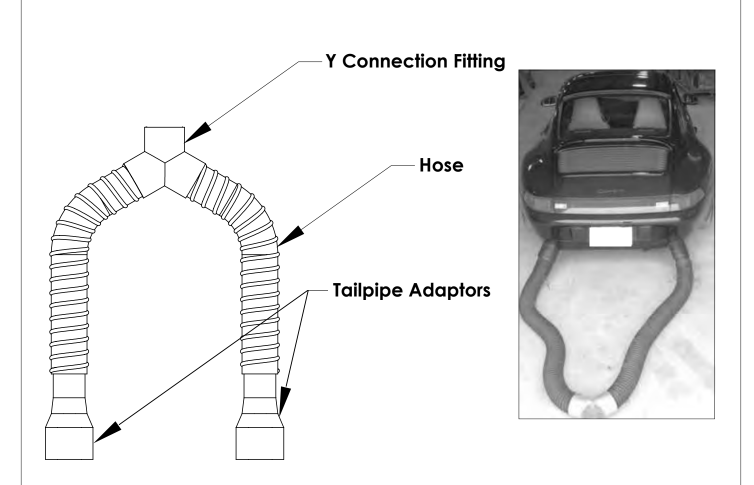
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NOTE: The Y Kit Assembly is available for various configurations. Please specify your applications and the factory will set-up the required hose lengths, distances, and adapters. Y Kits are offered in 3", 4", 5", and 6" diameters. Hose can be made of "no crush" hose (shown above) or fabric type. Y fitting will be supplied to fit the standard tailpipe adapter, so the assembly can be easily removed or the Y assembly can be permanently fixed to the extraction hose.

Note, Standard hose for Y-Kits is Monoxivent's 3000-Series ("No Crush") Hose, other hose types are available upon request Note, Standard Y-Kit attached directly to 23827 adapter.

Provided	With:
i ioviaca	vvitii.

Diameter Feet/Hose

_____ Adapter



Spring Hinged Damper Series SHD

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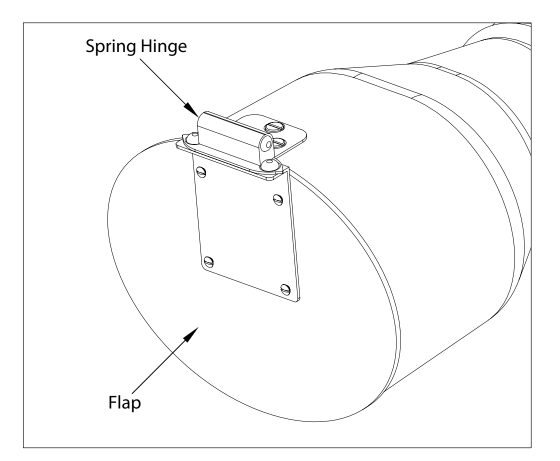
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The SHD is a simple flap that is attached to a spring hinge and then the assembly is secured to the tailpipe nozzle.

The door flap can be used on the 23827 adapter and is constructed of rubber.





Locking Hand Damper Series LHD

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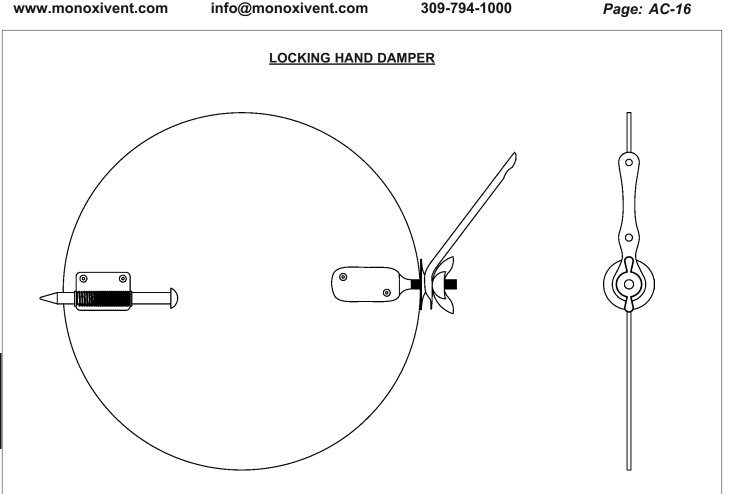
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Locking hand dampers may be used for many applications. The dampers may be used on vehicle exhaust adapters and nozzles, welding cone nozzles, hard duct, or may be spliced into fabric duct.

The locking hand damper is used to shut off air supply to an extraction system that is not in use. The dampers may be provided in many diameters.

Model Number	<u>Diameter</u>
LHD-40	4"
LHD-50	5"
LHD-60	6"
LHD-80	8"

* Other diameters are available. The above diameters are most common.

^{*} Construction: 20-Gauge Stainless Steel.



Fabricated Full Slide Gate Style SM



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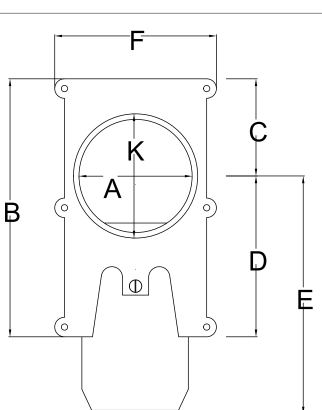
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Construction: Cast Aluminum Body Galvanized Slide

(Optional Stainless Steel Construction available, consult factory.)

#	Size	a A	В	С	D	E	F	G	н	к	L	Wt.
23833	3"	2.75	6.00	2.50	3.50	5.50	5.00	2.75	1.25	2.88	0.25	1.50 lb
23834	4"	3.75	7.50	3.00	4.50	7.25	6.00	3.25	1.50	3.88	0.25	3.00 lb
23835	5"	4.75	9.50	3.50	6.00	9.25	7.00	3.25	1.50	4.88	0.25	3.75 lb
23836	6"	5.75	11.00	4.00	7.00	10.75	8.00	3.25	1.50	5.88	0.25	4.50 lb
23607	7"	6.75	12.50	4.50	8.00	12.75	9.00	3.25	1.50	6.88	0.25	5.00 lb
23608	8"	7.75	13.50	5.00	8.50	14.75	10.00	4.25	2.00	7.88	0.25	6.00 lb
23610	10"	9.75	17.00	6.00	11.00	17.75	12.00	4.25	2.00	9.88	0.25	9.00 lb
23612	12"	11.75	20.25	7.00	13.25	22.25	14.00	4.25	2.00	11.88	0.25	16.00 lb
23614	14"	13.88	24.75	7.50	13.50	25.50	15.75	4.75	2.38	13.38	0.44	16.50 lb
23616	16"	15.88	28.50	8.75	14.00	29.00	18.00	6.75	2.38	15.25	0.44	19.25 lb
23618	18"	17.63	30.50	10.50	20.00	32.25	21.00	7.44	3.50	17.88	0.44	35.50 lb
23620	20"	19.63	35.50	11.50	22.00	35.50	22.25	7.75	3.50	19.88	0.50	43.00 lb



Male - Female Couplers Quick Release, Series MC Optional Cap and Chain



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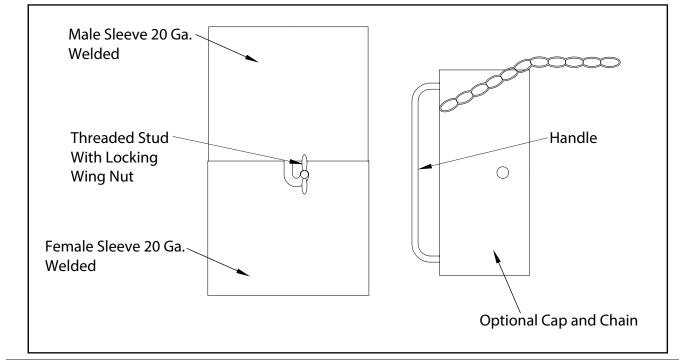
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* Each Coupler Can be Supplied Separately (If Needed)

16"

18"



CONSTRUCTION: 304 Stainless Steel - 20 Gauge

16"

18"

MC-16

MC-18

Standard S	bizes			
<u>Model</u>	<u>Diameter</u>	<u>Cap & Chain Model</u>	Diameter	
MC-3	3"	CC-3	3"	
MC-4	4"	CC-4	4"	
MC-5	5"	CC-5	5"	
MC-6	6"	CC-6	6"	
MC-8	8"	CC-8	8"	
Optional S	zes			
Model	<u>Diameter</u>	Cap & Chain Model	Diameter	
MC-10	10"	CC-10	10"	
MC-12	12"	CC-12	12"	
MC-14	14"	CC-14	14"	

Typical use for the couplers is when needed changing of accessories is required. Hose and adapters can be supplied with couplers. The typical use for the cap and chain is for the chain to be attached to the body of the female coupler and when there is not an accessory on the female coupler, the cap can then be attached to the female. The male/female coupler components, in many cases, make it easy to change a system over to meet demands. It is a simple matter of pushing the male into female and to turn, therefore locking in place.

CC-16

CC-18



360-degree Swivel Series (Part Number: SCF)

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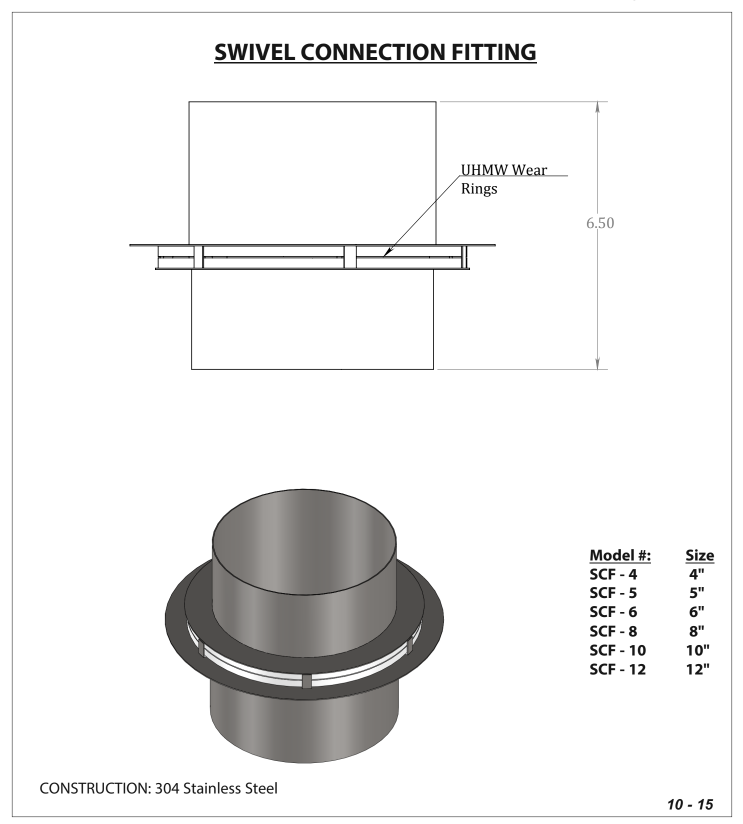
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Connection Flange Series CF



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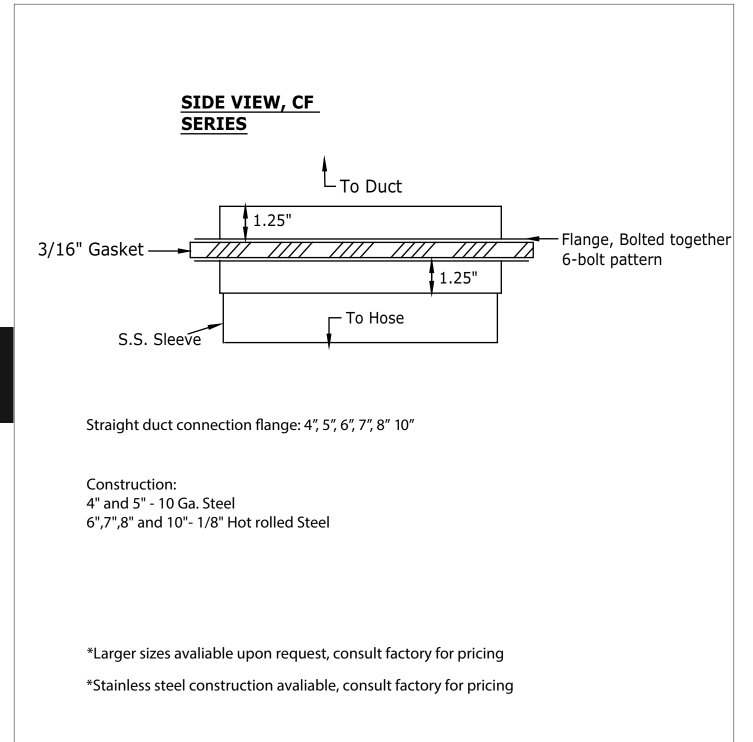
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Swivel Ball Joint



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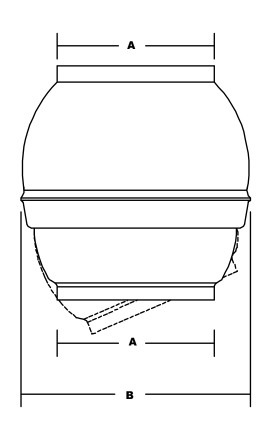
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BALL JOINT CONSTRUCTION: GALVANIZED

<u>Model</u>		
23202	-	For 2"
23203	-	For 3"
23204	-	For 4"
23205	-	For 5"
23206	-	For 6"
23207	-	For 7"
23208	-	For 8"
23209	-	For 9"
23210	-	For 10"
23212	-	For 12"
23214	-	For 14"



NOTE: Average degree of swivel: 27-Degrees

NOTE: The ball joint swivel is offered as an option for connecting flex duct to hard duct. In some cases, the swivel allows for easy positioning of the flex hose. The ball joint swivel can be used for vehicle extraction systems, welding smoke extraction systems, or any type of system where greater flexibility is required at the connection point.



<u>A</u>	<u>B</u>
2"	5 1/2"
3"	5 3/8"
4"	7 1/2"
5"	9"
6"	10 3/8"
7"	10 3/8"
8"	13"
9"	14 5/8"
10"	14 3/4"
12"	16 1/2"
14"	20"



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Door/Wall Port



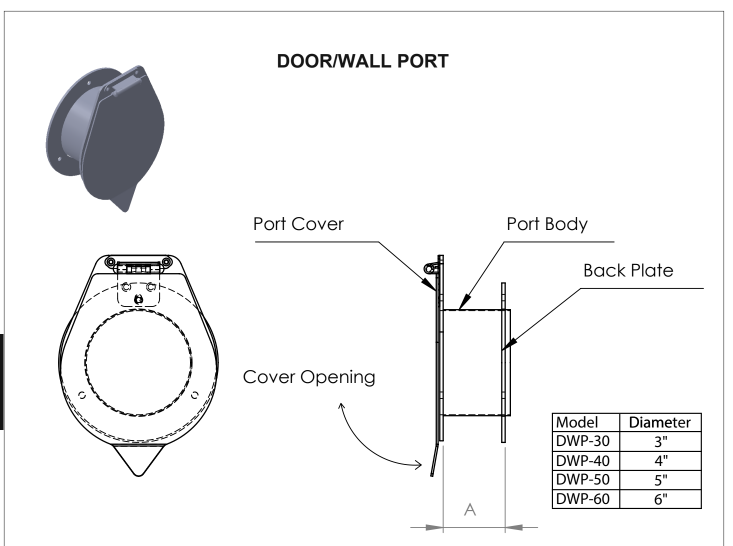
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CONSTRUCTION: STAINLESS STEEL

- A Doors and walls may vary in thickness. Specify the required thickness for the door or wall. Dimension A will be manufactured to the correct thickness for installation. Standard pricing in place up to 1 3/4" thickness, additional cost incurred for thicker doors/walls.
- **B** The port opening will be manufactured based upon the diameter and type hose that is to be supplied for the port. Standard port opening is for 3", 4", 5", 6", or 8" hose. Crushproof or metal interlock hose can be used with the ports.



Vehicle Exhaust Extraction Wall Box for: 3", 4", or 5" Hose (Series WB)



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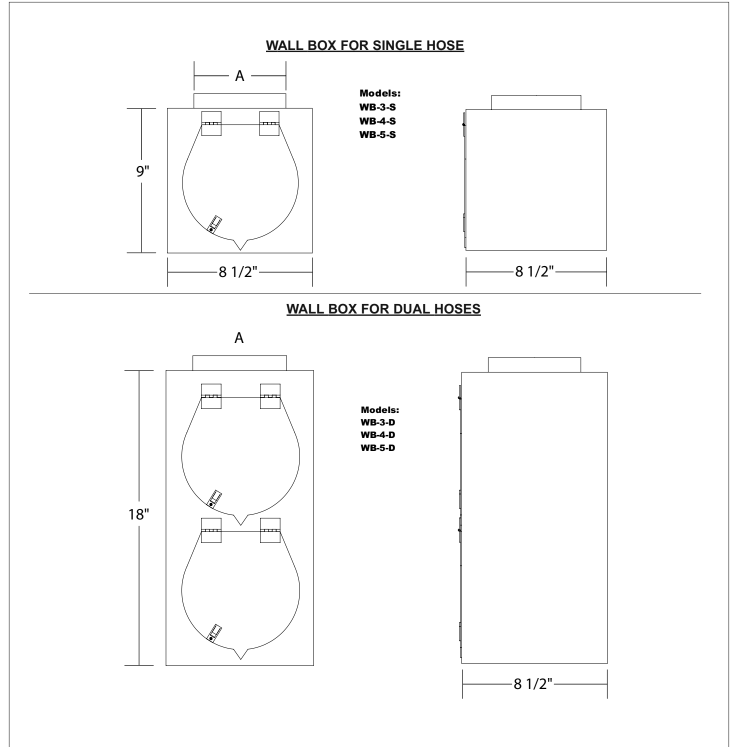
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Hose Storage Rack Series - HR



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 HOSE STORAGE RACK
 Side View

 Image: AC-24
 Image: AC-24

 Image: AC-24

The Series HR Hose Storage Rack is designed for wall or column mounting. The mounting height is based on the amount of hose length to be stored. The hose rack is secured to the wall/column and hose is simply laid across the curved support plate. The hose rack is constructed of 12GA steel and is reinforced for strength and longevity. The hose rack is supplied with pre-drilled mounting holes for easy installation.



Stand Alone Fume Detection Series FDS-SA



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DETECTION - STAND ALONE SERIES FDS-SA

The FDS (Fume Detection System) is a product that has many years of research and innovative technological development. The FDS is an advanced microprocessor-based system featuring a high quality stand alone controller, a unique high-tech enclosure, and all the necessary characteristics to provide continuous, effective, and fully integrated monitoring of toxic and combustible gases.

CHARACTERISTICS:		
Two Alarm Levels	Calibration Status Warning	
8-Step Led Display	Innovative & Attractive Case Design	
High/Low DPDT Alarm Relays	s Simple Installation & Operation	
Audio/Visual Alarms	Easy Field Verification	CO Ø PPM
Programmable Time Delays	Remote Sensor Configuration Option	
Quick Self-Test & Warm-up	High Cost Effectiveness	
TECHNICAL DATA:		
Dimensions:	8.09" (H) x 5.97" (W) x 2.65" (D)	
Power Requirements:	24 Vac nominal (17-27 VAC), 50-60 Hz,	
	0.4A: 24 Vda nominal (20-38 Vdc)	the second se
Optional Main AC input:	120 Vac nominal, +/10% (with on board	
	transformer)	
Relay output:	2 DPDT relays, 5A @ 30 Vdc	
Communications:	4-20mA	
Operating Environment:	Commercial, Indoor, Extreme Temperature	
	Environments	
Operating Temperatures:	NO ₂ & CH ₄ : -40 F to 122 F; CO: -4 F to 122 F	
Sensor Type:	Electrochemical cell (CO, NO ₂); catalytic (CH ₄)	
Display:	8 character, 2 line backlit LCD	
Visual Indicators:	Green LED: power	
	Amber LED 1: Alarm/Fault	
	Amber LED 2: Alarm/Fault	
Audible Alarm:	-85dBA @ 3 m (10-ft.)	
Accuracy:	+/- 3% of full scale @ 25C	
Application:	FDS-SA-CO: Detection of Carbon Monoxide Fu	
	FDS-SA-NO2: Detection of Nitorgen Dioxide Fu	
	FDS-SA-CH ₄ : Detection of Methane Fumes from	n Natural Gas Powered Vehicles

Detected Gas	Relative Density (air = 1)	Installation Height	Coverage Radius
CO (Carbon Monoxide)	0.968	3-5 ft. from floor	50 feet unimpeded
NO ₂ (Nitrogen dioxide)	1.58 (cold)	1-3 ft. below ceiling	50 feet unimpeded
CH4 (Methane)	0.558	1 ft. below ceiling	20 feet unimpeded

* Verify compliance with Local & National codes is recommended. Please confirm if explosion proof sensors are required. Standard sensors are NOT explosion proof.



Detection Control Panel for Remote Sensors Series FDS-CS



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DETECTION CONTROL PANEL, FOR REMOTE SENSORS - SERIES FDS-CS

GENERAL SPECIFICATIONS:

Modbus controller for centralized gas detection monitoring with real-time gas reading, selective alarm activation and low cost of installation.

Size	28 x 20.3 x 7 cm (11.02 x 7.99 x 2.76 in.)

 Weight
 1.1 kg (2.4 lb.)

Enclosure NEMA 4X Polycarbonate - ABS

Power Requirement 17-27 Vac, 24-38 Vdc, 500 mA

Network Capacity Standard-32 channel capacity. Contact factory for options: Three Modbus channel up to 96 transmitters; one wireless channel for up to 50 301W wireless transmitters & optional BACnet/IP outlet; data logger.

Communication LineUp to 609 m (2000 ft.) per channelLengthsT-Tap: 20 m (65 ft.) maximum per T-Tap40 m (130 ft.), maxmimum for all T-Tap combined

Relay Output Rating	5 A, 30 Vdc or 250 Vac (resistive load)
Alarm Levels	3 fully programmable alarm levels

 Alarm Levels
 3 fully programmable alarm levels

Time Delays0.30 sec., 45 sec., 1-99 minutes before and after alarm

Outputs 4 DPDT relays (alarms and/or fault); 65dBA buzzer

Display Large, 122 x 32 dot matrix display

Operating Humidity Range 0-95% RH, non-condensing

Operating Temp. Range -20-degrees to 50-degrees C (-4-degrees to 122-degrees F)

RATINGS & CERTIFICATIONS:

Certified to

Conforms to

CAN/CSA C22.2 No 61010-1

116662

ANSVUL 61010-1 IEC 61010-1 Including Ammendments A1:1992 + A2: 1995 and National Deviations (Canada, US)



Detection - Remote Sensor Series CS-RS-CO, Series CS-RS-NO2 Series CS-RS-CH4



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DETECTION - REMOTE SENSOR SERIES CS-RS-CO, SERIES CS-RS-NO2, SERIES CS-RS-CH4

The CS-RS is a product that has many years of research and innovative technological development. The CS-RS is an advanced microprocessor-based system featuring a high quality sensor, a unique high-tech enclosure, and all the necessary characteristics to provide continuous, effective, and fully integrated monitoring of toxic and combustible gases.

CHARACTERISTICS:		
Two Alarm Levels	Calibration Status Warning	
8-Step Led Display	Innovative & Attractive Case Design	
High/Low DPDT Alarm Relays	Simple Installation & Operation	CO PPM
Audio/Visual Alarms	Easy Field Verification	
Programmable Time Delays	Remote Sensor Configuration Option	
Quick Self-Test & Warm-up	High Cost Effectiveness	
TECHNICAL DATA:		
Dimensions:	8.09" (H) x 5.97" (W) x 2.65" (D)	
Power Requirements:	24 Vac nominal (17-27 VAC), 50-60 Hz,	
	0.4A: 24 Vda nominal (20-38 Vdc)	
Optional Main AC input:	120 Vac nominal, +/10% (with on board	
	transformer)	
Relay output:	2 DPDT relays, 5A @ 30 Vdc	
Communications:	4-20mA	
Operating Environment:	Commercial, Indoor, Extreme Temperature	
	Environments	
Operating Temperatures:	NO2 & CH4 : -40 F to 122 F; CO: -4 F to 122 F	
Sensor Type:	Electrochemical cell (CO, NO ₂); catalytic (CH ₄)	
Display:	8 character, 2 line backlit LCD	
Visual Indicators:	Green LED: power	
	Amber LED 1: Alarm/Fault	
	Amber LED 2: Alarm/Fault	
Audible Alarm:	-85dBA @ 3 m (10-ft.)	
Accuracy:	+/- 3% of full scale @ 25C	
Application:	CS-RS-CO: Detection of Carbon Monoxide Fur	nes from Gas Powered Vehicles
	CS-RS-NO2: Detection of Nitorgen Dioxide Fur	nes from Diesel Powered Vehicles
	CS-RS-CH4: Detection of Methane Fumes from	Natural Gas Powered Vehicles



Detected Gas	Relative Density (air = 1)	Installation Height	Coverage Radius
CO (Carbon Monoxide)	0.968	3-5 ft. from floor	50 feet unimpeded
NO ₂ (Nitrogen dioxide)	1.58 (cold)	1-3 ft. below ceiling	50 feet unimpeded
CH ₄ (Methane)	0.558	1 ft. below ceiling	20 feet unimpeded

* Verify compliance with Local & National codes is recommended. Please confirm if explosion proof sensors are required. Standard sensors are NOT explosion proof.

* Note: Shipped with a 24/110 volt transformer.

Transformer to be housed in an enclosure (by others).



Detection with Remote Sensor Series CS-RS-CO, Series CS-RS-NO₂



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Remote

DUAL STAND ALONE DETECTION SYSTEM WITH REMOTE SENSOR FDS-SA-CO-NO₂

The stand alone FDS-SA-CO-NO2 gas detector continuously monitors for carbon monoxide with an on-board carbon monoxide (CO) electrochemical sensor. A second remote sensor can be installed to monitor for carbon monoxide, nitrogen dioxide, propane, hydrogen, or methane. The advanced micro-processor-based FDS-SA-CO-NO2 system features a high-quality controller, reliable sensing technology, and a high-tech durable enclosure.

KEY FEATURES - BENEFITS

- Dual gas detection capability
- Energy saving programmable time delay function
- Two dedicated relays providing added flexability
- Two alarm levels (low/high) per sensor with indpendent SPDT fail-safe relays per alarm level
- · Visual and audible alarm (at high level) indicators
- State-of-the-art sensing technologies
- Calibration status warning
- · Easy to install and operate
- · Innovative and attractive enclosure design



* Conforms to UL Standard 1244

* Note: shipped with a 24/110 volt transformer.

Transformer to be housed in an enclosure (by others).

TECHNICAL DATA:		
Dimensions:	8.09" (H) x 5.97" (W) x 2.65" (D)	
Power Requirements:	24 Vac nominal (17-27 VAc), 50/60 Hz,	
	0.4A: 24Vda nominal	
Optional Main AC Input:	120 Vac nominal, +/ 10% (with on board transformer)	
Relay out put:	2 DPDT relays, 5A @ 30 Vdc	
Communications:	4-20mA	
Operating Environment:	Commercial, Indoor, Extreme Temperature Environments	
Operating Temperatures:	Environments NO2 : -4 F to 122 F; CO: -4 F to 122 F	
Sensor Type:	Electrochemical cell (CO, NO2)	
Display:	8 character, 2 line backlit LCD	
Visual Indicators:	Green LED: power	
	Amber LED 1: Alarm/Fault	
	Amber LED 2: Alarm/Fault	
Audible Alarm:	85dba @ 3 m (10-ft.)	
Accuracy:	+/- 3% of full scale @ 25 C	

Detected Gas	Relative Density (air = 1)	Installation Height	Coverage Radius
CO (Carbon Monoxide)	0.968	3-5 ft. from floor	50 feet unimpeded
NO ₂ (Nitrogen dioxide)	1.58 (cold)	1-3 ft. below ceiling	50 feet unimpeded

* Verify compliance with Local & National codes is recommended. Please confirm if explosion proof sensors are required. Standard sensors are NOT explosion proof.

Alternate sensor packages avaliable, contact factory for Pricing.



Safety Breakaway



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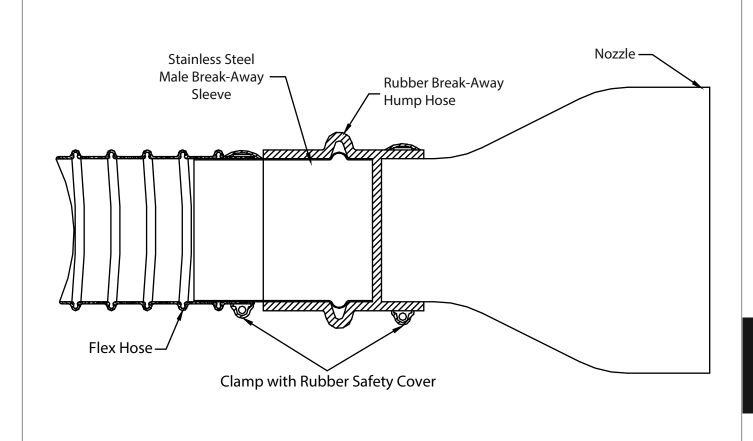
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Available in 4", 5", 6", and 8" Diameters



Clamps: Bridge Clamps & Worm Gear Clamps

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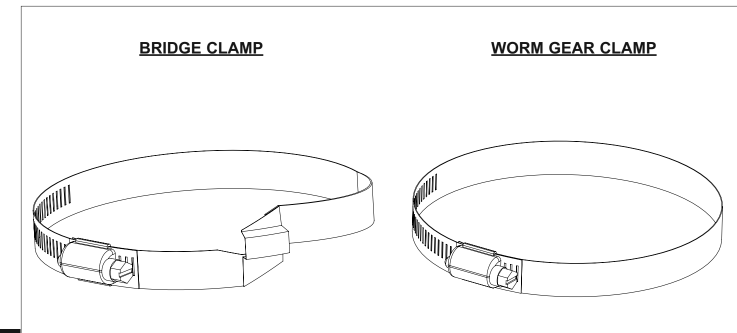
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Used for flex with external helix.

Model Numbers

BC-3	for	3" hose
BC-4	for	4" hose
BC-5	for	5" hose
BC-6	for	6" hose
BC-7	for	7" hose
BC-8	for	8" hose
BC-9	for	9" hose
BC-10	for	10" hose
BC-12	for	12" hose
BC-14	for	14" hose
BC-16	for	16" hose
BC-18	for	18" hose
BC-20	for	20" hose
BC-22	for	22" hose
BC-24	for	24" hose

Used for flex with internal helix.

Model Numbers

23905	for	3" hose
23456	for	4", 5", 6" hose
23909	for	8" hose
23910	for	10" hose



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Pull Down Rope with T Handle 23859-T



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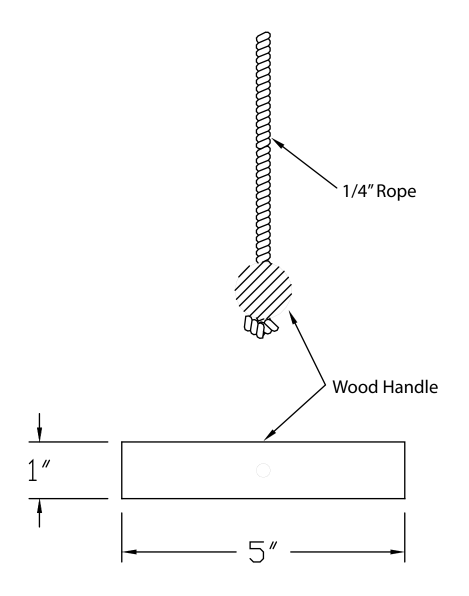
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Snowmobile Exhaust Adapter



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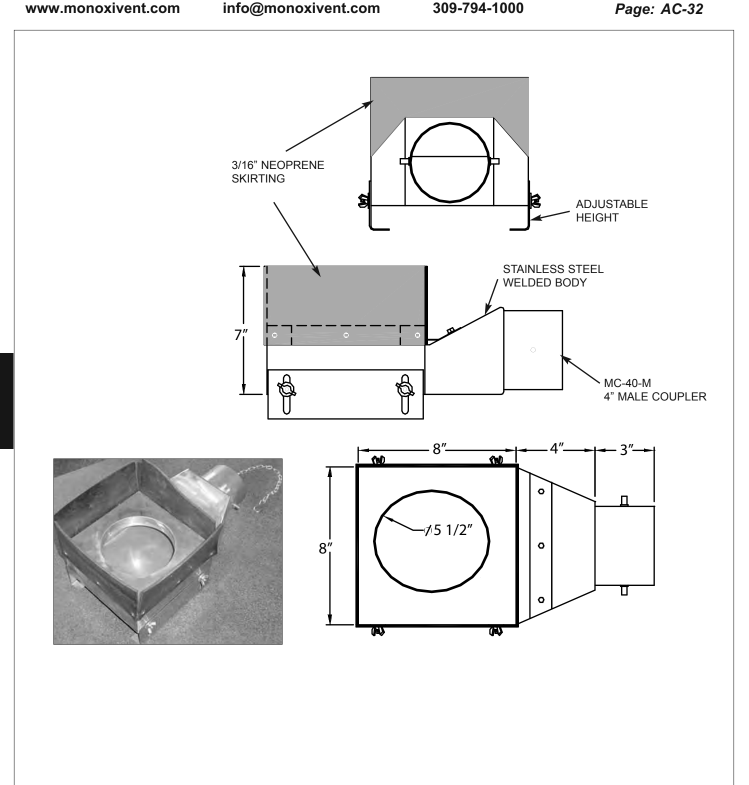
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Motorcycle Dyno Package Series: MDP

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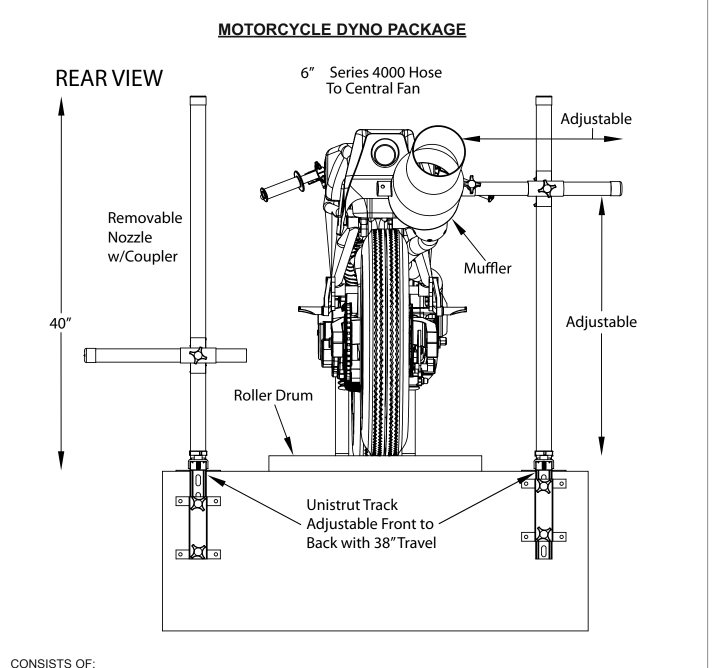
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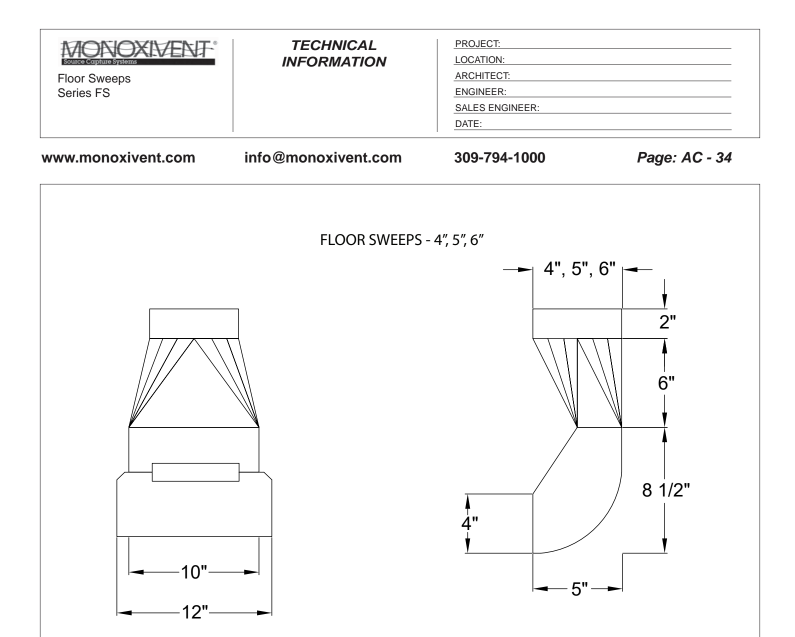
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- 2 Removable Slide Base
- 1 10'x6" Series 4000 Flex Hose
- 1 Removable 6" Metal Nozzle w/Coupler
- 1 6"x5"x5" Y-Kit with 2 4'x5" Series 4000 Flex Hose and 2 - 5" Removable Metal Nozzle with Coupler
- 1 D20-3 Blower with 1200 CFM @ 3.5" SP, 2 HP TEFC 230/460/3 Motor and Wall Bracket



Floor sweeps are manufactured from 20-gauge galvanized steel for strength and rigidity. A continuous piano hinge connects the door to the fitting. Available in 4", 5", or 6" models. Other sizes - fabrication available, please consult factory.

- Provided with kick open door



8

Welding Source Capture

WELDING Source capture



When selecting Individual Components for Arms/Booms:

- STEP 1 Determine if the application requires a Pivoting Articulated Crane Arm (PAC) or if a Swivel Boom (SB) is preferred Determine length of PAC or SB; the PAC's standard offering includes 10', 15', and 20', while the SB's standard offering includes 7', 10', and 13' (Consult factory for custom PAC/SB lengths.)
- STEP 2 Determine if an optional Flat Swivel is required
- STEP 3 Determine if the user would like to incorporate a Retractable Overhead System If yes, determine hose type, hose length, and hose diameter
- STEP 4 Determine if the user would prefer a Vertical Stack Hood instead of The Retractable Overhead System (Step 3)
- STEP 5 Determine Nozzle/Adapter Series Determine Size Determine Other Necessary Features
- STEP 6 Determine if options are needed for Nozzles/Adapters
- STEP 7 Determine if a D-Series Fan is needed to supplement this package If yes, determine size; These fans mount with a wall bracket.

When selecting Package Systems for Arms/Booms:

- STEP 1 Determine Arm Series, Arm Length, Arm Diameter Determine if any applicable Mounting Options are required
- STEP 2 Determine if any additional components are required for 15000/PAC Series (Light Kit, Duct Connection Flange, Fans, Starters, Etc ...)
- STEP 3 Determine type of Hose (5000 or 6000 Series Hose) Determine necessary Length of Hose Determine Diameter of Hose for application
- STEP 4 Determine if the following optional components are needed: Stainless Steel Cone Nozzles, Polycarbonate Hoods, or Magnets
- STEP 5 Determine if a Slotted Fume Hood is necessary
- STEP 6 Determine if a D-Series Fan is needed to supplement this package If yes, determine size; These fans mount with a wall bracket.

<u>Tips:</u>

MODEL NUMBERS FOR PAC's/BOOM's, EXAMPLE PAC-10-11164-D: **PAC-10**-11164-D 10' Pivoting Articulated Crane Arm PAC-10-**11164-D** Retractable Overhead System, 16'x4", 4000 Series Hose

The swivel and articulating boom arms allow for longer reach, offering an extended range of motion.

Our BA/SB Swivel Booms are available in 7', 10' and 13' lengths. The PAC Articulating Crane Arm is offered in 10', 15' and 20' lengths. A variety of duct diameters are available.

PLEASE CONSULT FACTORY FOR CUSTOM ARM/BOOM LENGTHS

WELDING Source capture



PORTABLE FUME SYSTEMS (HEPA/CARTRIDGE)

When selecting a Portable Fume System:

STEP 1 Determine if a PHS (Portable HEPA System) or a Portable Cartridge Filter System (PCFS) is desired, along with arm requirements

STEP 2 Add Optional Confined Space Kit, if necessary (The Confined Space Kit is used in lieu of a self-supporting arm)

STEP 3 Select any Portable Fume Filters, if necessary

Tips:

Portable Filtration units are offered in both cartridge and HEPA filter configurations. A variety of media options are available for both. Our fume arms may be added to these units for source capture applications. Typical applications, for these units, are welding/maintenance shops, school shop environments, and other locations where a permanently installed system is not practical.

FREE HANGING FILTER UNITS

When selecting a Free Hanging Filter Unit:

- STEP 1 Determine if primary filter is 65% or 95% efficient Determine Required CFM Determine Blower, Motor Sizing Determine number of Filters
- STEP 2 Determine if Replacement Filters are Necessary

Tips:

Free Hanging Filter Units are typically used where source capture systems are not practical. Monoxivent offers units in CFM's ranging from 200 through 3700. A variety of filters are offered depending on applications. Available accessories include: discharge silencers, hanging eyes, and magnahelic gauges. - PLEASE CONSULT FACTORY FOR DESIGN AND LAYOUT ASSISTANCE.

CARTRIDGE COLLECTORS

When selecting a Cartridge Collector:

- STEP 1 Determine type of Particulate Determine Required CFM Determine Number of Cartridges, Necessary Square Feet
- STEP 2 Select any Replacement/Optional Components

<u>Tips:</u>

Cartridge Type Dust Collectors are available in CFM's up to 19,000. Dust containment options range from pull out dust drawers to 55-gallon drums. A variety of filters are available for Monoxivent's cartridge filter units, these include paper, fire retardant, and hydro oleo phobic. A pneumatic pulse filter cleaning system is utilized to ensure long filter life. - PLEASE CONSULT FACTORY FOR SELECTION AND DESIGN ASSISTANCE.



Technical Data: 15000 Series Exhaust Arms

TECHNICAL INFORMATION

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TECHNICAL DATA: EXHAUST ARMS

DESCRIPTION:

The Source Capture Flex Arms are internally supported and consist of four adjustable pivot joints on each arm. The flex arm is a vertical movement type with the ability to swivel from 180 to 360 degrees, depending upon the mounting brackets selected and the way the arms are positioned. Each arm consists of an all internal support structure, weld-proof hose, mounting brackets, and a collection hood. The Source Capture Arms are complete and shipped ready for assembly and mounting. Final arm adjustment is to be completed after installation.

CONSTRUCTION:

The internal support structure of the arm is constructed of tubular aluminum for both the 6" and 8" arms. The mounting brackets are of heavy gauge epoxy painted steel with special lubricated nylon rings and bearings. Each pivot point utilizes the special friction disk pads for tension settings. This allows the arm to be set at the best tension, allowing the unit to be user-friendly and for the arm movement to be kept simple. The extraction hose is fiberglass coated with flame retardant vinyl. The vinyl/fiberglass fabric has a supporting wire helix of vinyl coated spring steel permanently bonded for a continuous, uninterrupted inner and outer surface. The hose is rated for 275 to 300 degrees.

CAPTURE HOOD FOR 6" DIAMETER ARM:

The extraction hood is constructed of high quality, impact resistant, high temperature polycarbonate/PVC material. The hood's standard features include a handle, damper, and knock outs for optional switches. The hood opening is a 12" oval design and offers both horizontal and vertical movement.

CAPTURE HOOD FOR 8" DIAMETER ARM:

The extraction hood is made of high quality 20 gauge stainless steel. The hood is supplied with a positioning handle and is formed into a tapered cone design. The hood opening is a 12" oval design and offers both horizontal and vertical movement. The hood includes a screen.

HARDWARE:

The arm is supplied with all the necessary hardware. The supplied hardware uses nylon locking nuts to assist in holding tension and allows for slight adjustments to the pivot point joints, thus creating easy and quick joint changes and settings. Hardware, provided by others, is required to mount the arm and mounting bracket to a wall or column.



Source Capture Extraction Systems: Suggestions/Tips Selection, Calculation Series: 15000



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SUGGESTIONS ONLY PRODUCT SELECTION AND SIZING

- A. Based upon the application, determine the style arm most suited to give maximum coverage. Source capture arms are available in 6" and 8" diameters with a choice of multiple lengths.
- B. Select the CFM requirements for the application. The most widely used CFM rating for 6" diameter arms is 600 CFM and for 8" diameter arms is 800-1000 CFM.
- C. Once the CFM has been determined, please consult the graphs (within this catalog) for the static pressure calculations based upon the arm diameter and length that has been selected.
- D. A suggested formula for central duct static pressure loss can be based on the following information: First, calculate the length of the main duct from the fan to the duct end and multiply the length by 0.006. This yields the approximate loss in the main duct. Second, calculate the amount of bends or elbows in the main duct and multiply this figure by 0.020. Next, add the loss for one arm, main, and elbows. This yields a close estimation for total static loss in the system.
- E. Fan selection should be based upon the above information gathered. Fan CFM should be calculated by multiplying the total arms needed by the CFM selected for each arm. (6 Arms x 600 CFM Each = 3600 CFM)
- F. To assist in sizing the main duct, the following table may be used. When sizing, begin with the drop furthest from the fan.

0-400 CFM	6" Main	2351-3530 CFM	14" Main
401-825 CFM	8" Main	3531-4700 CFM	16" Main
826-1470 CFM	10" Main	4701-5900 CFM	18" Main
1471-2350 CFM	12" Main	5901-6600 CFM	20" Main

Connecting duct from the 6" arm to the main duct is 6", while connecting duct from the 8" arm to the main is 8". Whenever possible, use a sweeping fitting from the connecting duct to the main duct.

NOTE: The above information should be used as guidelines only.



Source Capture Arms Series 15000 Static Pressure Graph

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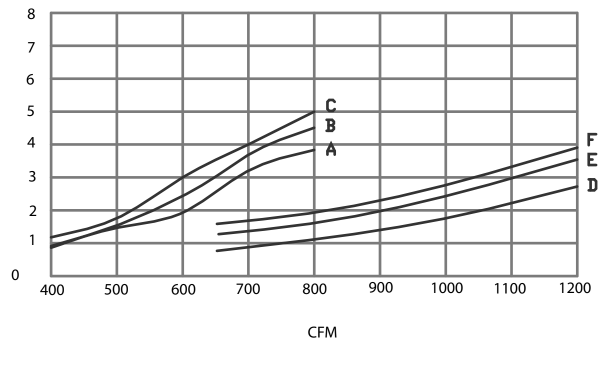
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<u>Graph Letter</u>	Model	Description
A	15076	7' x 6" Diameter Flex Arm
В	15106	10' x 6" Diameter Flex Arm
С	15146	14' x 6" Diameter Flex Arm
D	15078	7' x 8" Diameter Flex Arm
E	15108	10' x 8" Diameter Flex Arm
F	15148	14' x 8" Diameter Flex Arm
A	15320	6" Diameter Telescopic Flex Arm

* The actual rate of pressure drop through the arm depends upon the arm positioning. Therefore, the graph ratings are to serve only as guidelines. The pressure drop ratings on the graph are for the loss through the arm only. The connecting and main duct loss need to be calculated. See system design guidelines for duct formula.

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Source Capture Extraction Arms - Wall/Column Mounting

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TECHNICAL INFORMATION

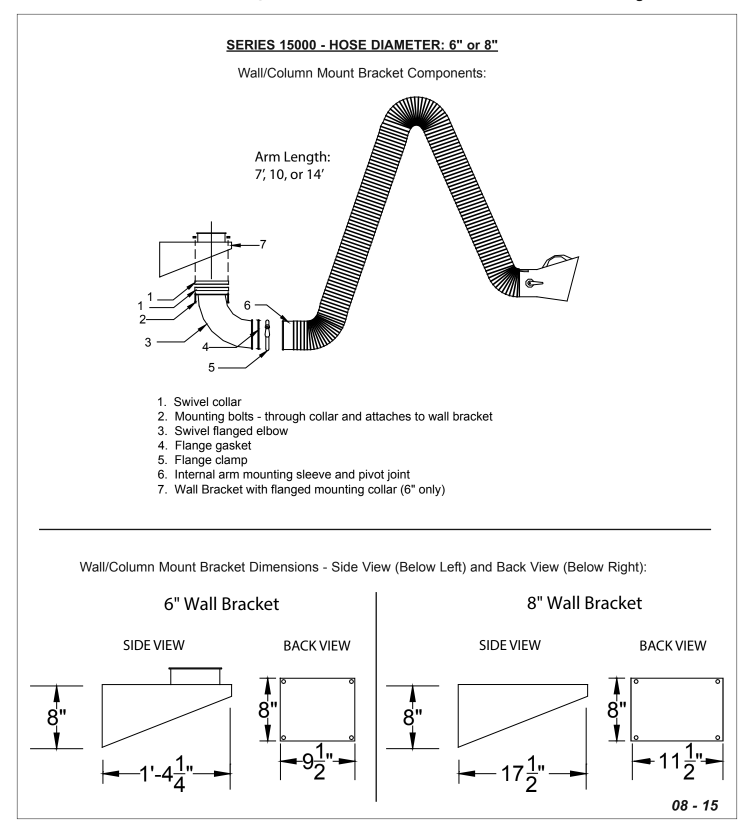
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Source Capture Extraction Arms, Series 15000

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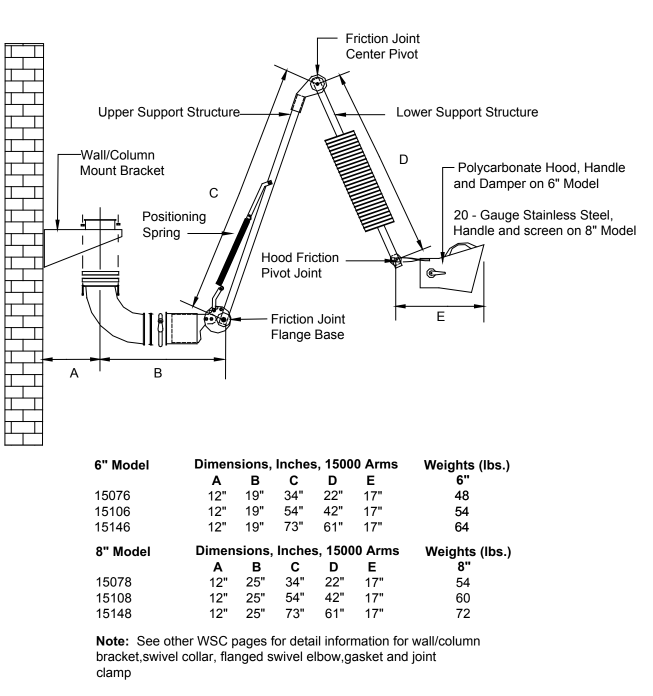
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EXPLODED VIEW OF SERIES 15000 ARM FOR WALL/COLUMN MOUNT





Extension Bracket for Arms - Series EXT



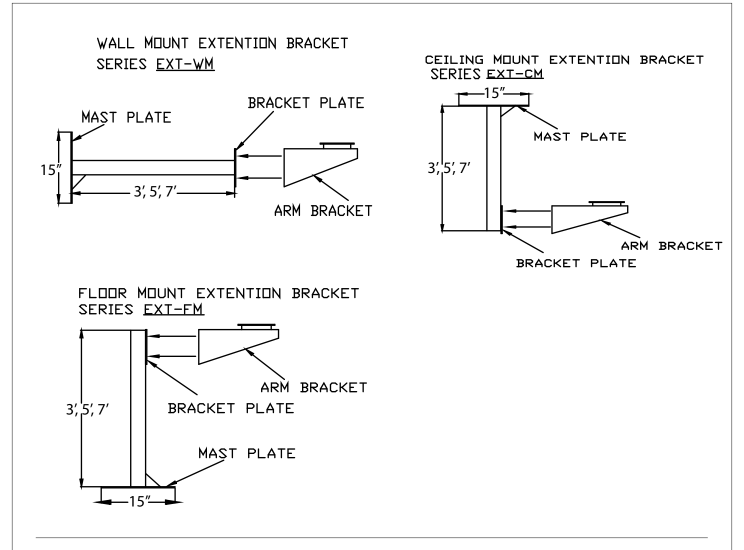
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The Series EXT is available in (3) lengths: 3', 5', or 7'. The main support mast is of $2" \times 3"$ steel tubing. The mast plate and bracket plate are of 1/4" steel.

The arm bracket will mount directly to the bracket plate, which is welded to the mast. The EXT is also supplied with a triangular support plate, which is welded to the mast and the mast plate. The EXT is painted with an industrial grade black finish. For correct model number, add the length of the EXT after the type unit required.

Example: EXT-WM-3 EXTENSION-WALL MOUNT-3'

**Other lengths available - please consult factory.



Source Capture Extraction Arm, Direct Mounting

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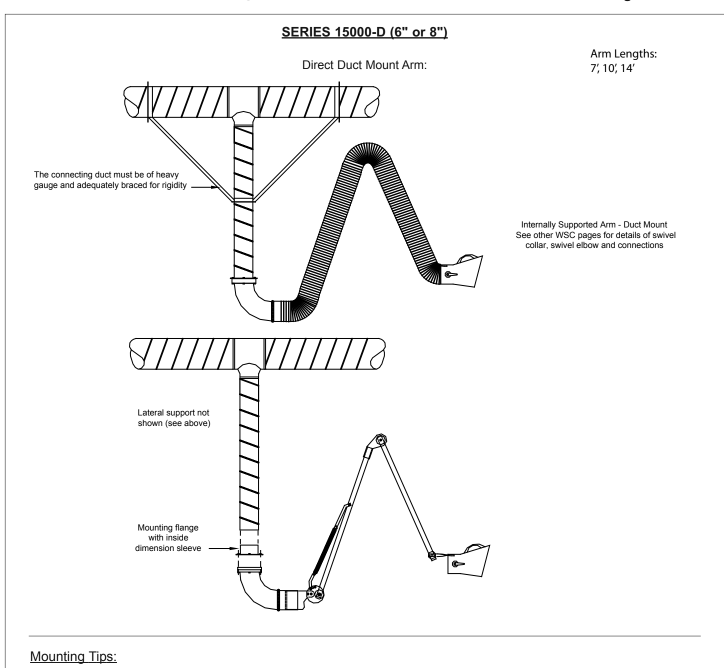
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6" or 8" ID Connecting duct.

Note: The connecting duct must be of heavy gauge and braced. Complete arm will be supported by the connecting duct. The flange shown above will slide inside the connecting duct.

** The flange can be welded to the connecting duct branch. The elbow is then bolted to the flange and the arm is bolted to the elbow, as shown above. The arm will swivel 360 degrees.



Source Capture Extraction **Direct Duct Mounting** Series: 15000-D

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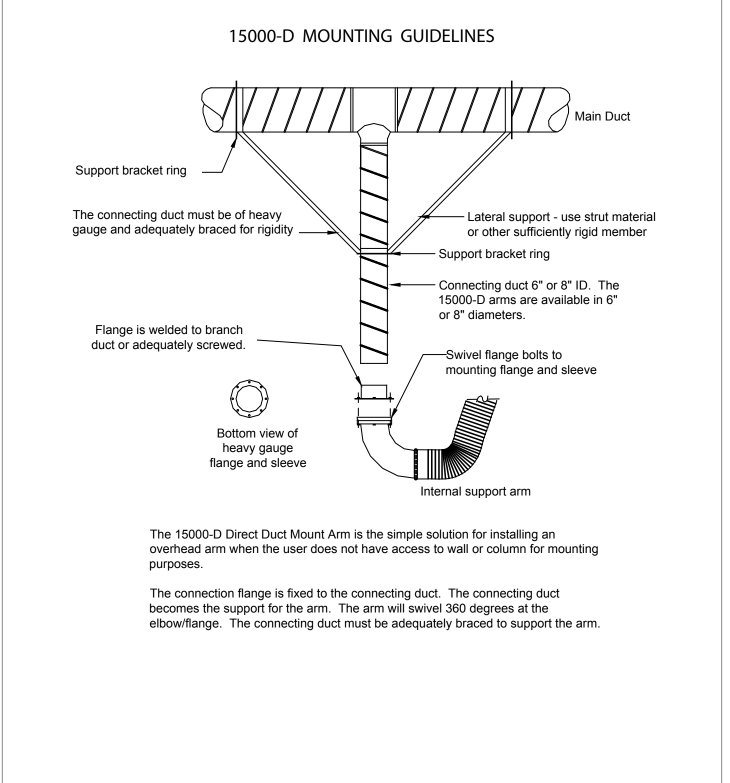
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Source Capture Extraction 15000-D, Vertical Duct Mount Arm

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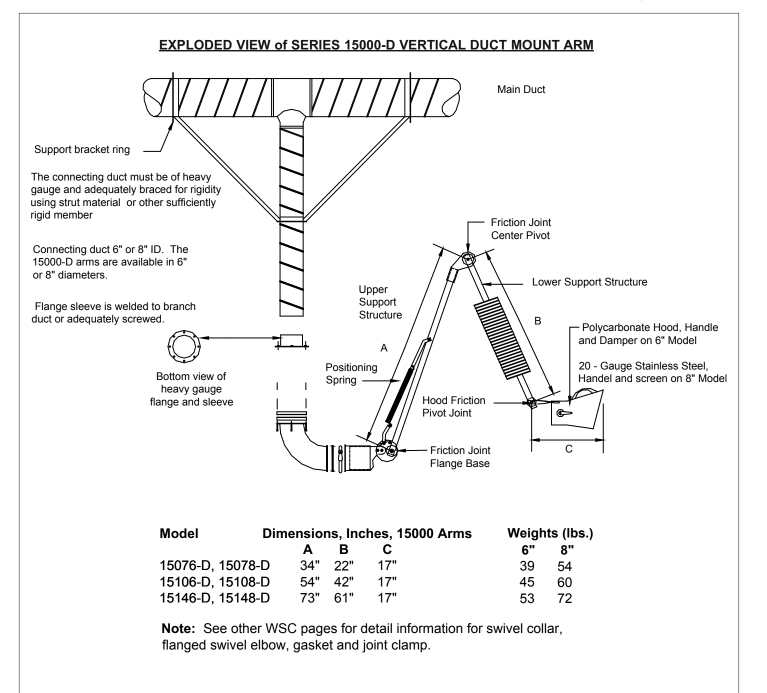


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Series: 15320 Source Capture Extraction Arm - Telescopic System



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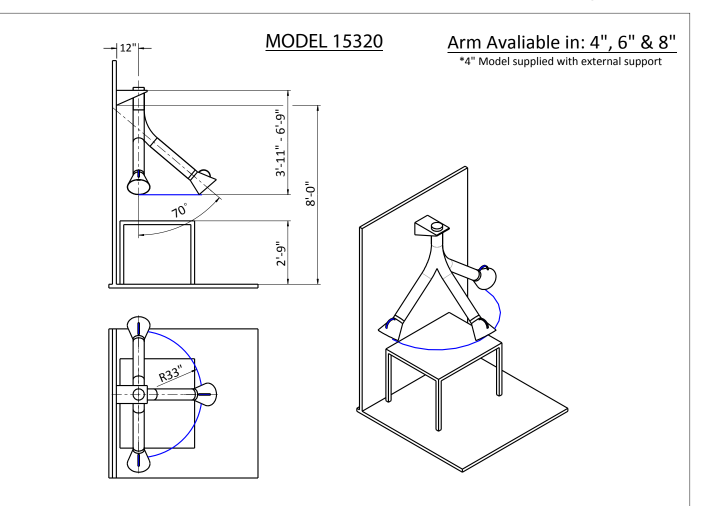
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The retractable telescopic arm is a unique system that allows the user to position the hood directly at the source. The arm is used for work tables that are located directly up against a wall or column. This is the style arm that is ideal for vocational-type schools, where small booths are set-up along walls.

The 6" and 8" telescopic arms have an internal three-piece aluminum tube to allow for the telescopic movement. While the 4" arm has an external three-piece aluminum tube. The arms also offer movement, from left to right and towards the front. The hood will also pivot separately of the arm. The arm rotates 360-degrees at swivel joint.

The telescopic arm is available for several types of installations. The arm can be supplied to have its own direct mount fan or it can be connected to a central duct system or filter unit.

A. The mounting height of the arm can be determined to fit your needs depending on the work table height. A suggested height is from 8' to 9'. This is only a suggestion and starting point as a reference and guideline.

* Note: The telescopic arm can be supplied for wall/column mounting, vertical duct mount, or the arm can be mounted to the end of the PAC, SB, and BA Boom Assemblies.



Series: 15320 Source Capture Extraction Arm - Telescopic System



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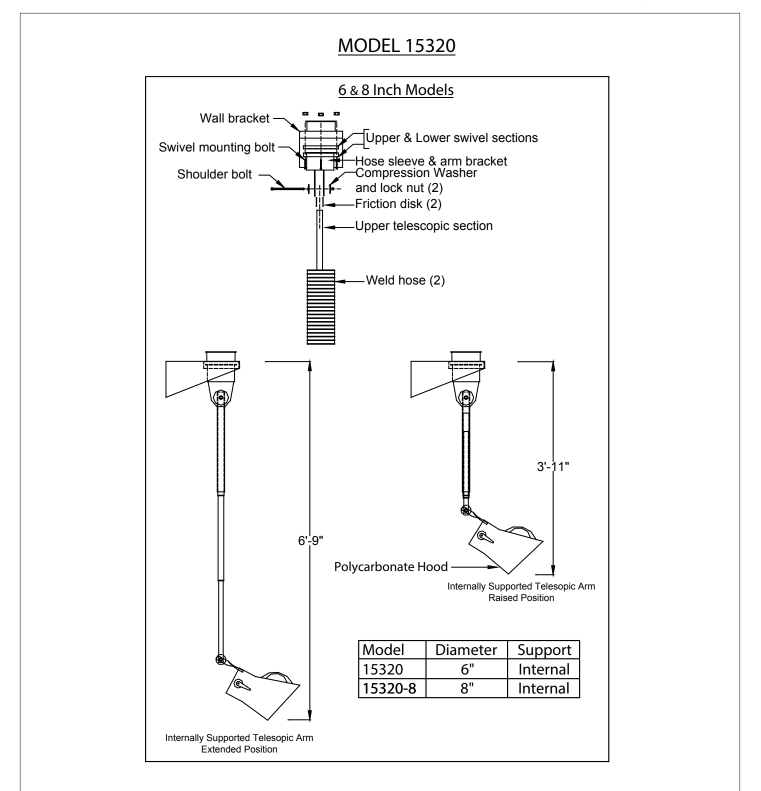
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Series: 15320 Source Capture Extraction Arm - Telescopic System

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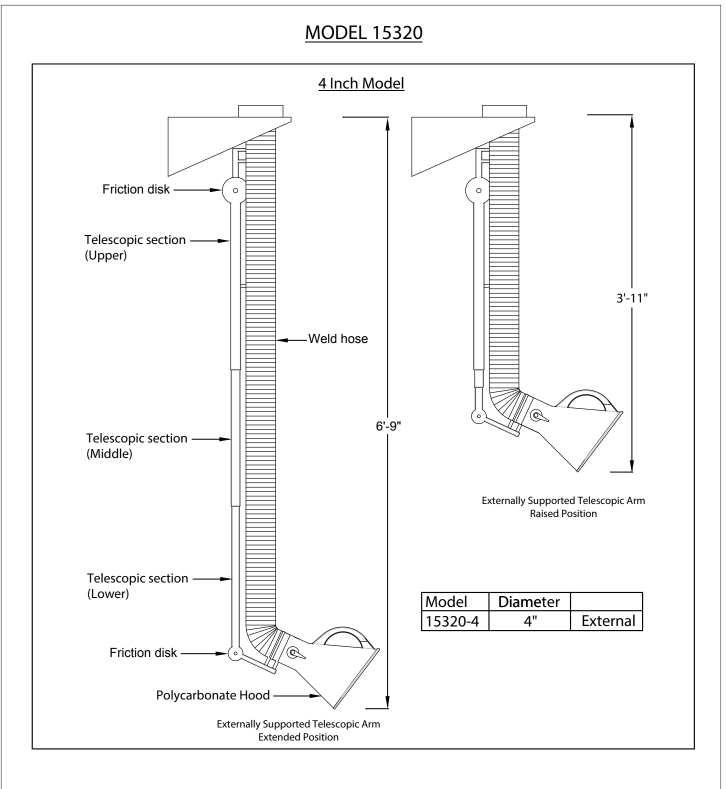
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Series: 15000-TT Exhausting Arm -Tube Type, 7'



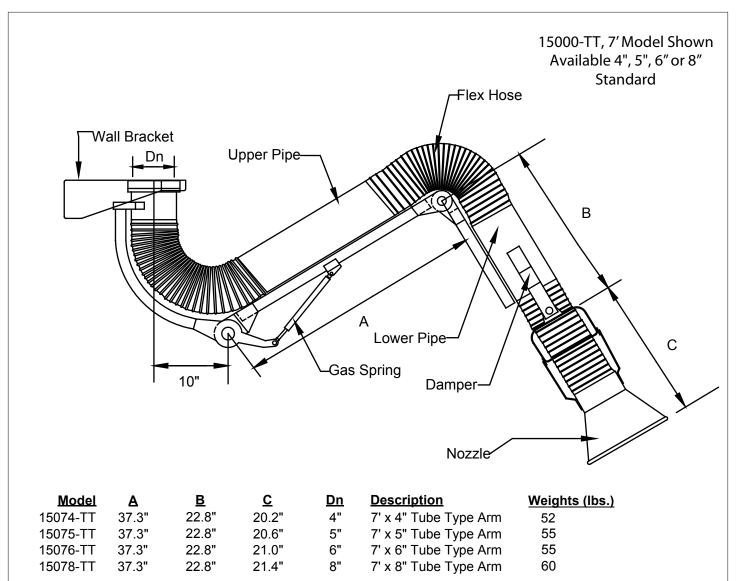
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*Optional hood mounted light kit available, consult factory for pricing

*Stainless Steel option available, consult factory for pricing

Contact factory for bench-top mount, other configurations



Series: 15000-TT Exhausting Arm -Tube Type, 10"



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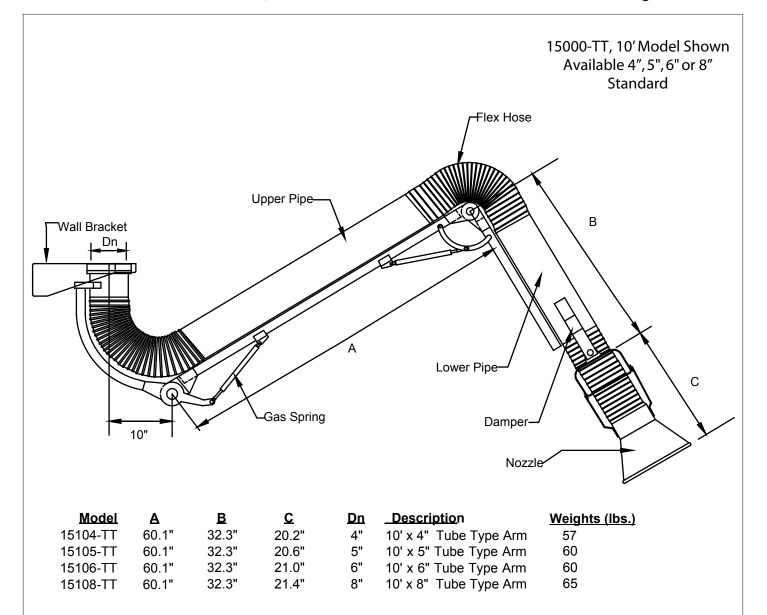
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*Optional hood mounted light kit available, consult factory for pricing

*Stainless Steel option avaliable, consult factory for pricing

Contact factory for bench-top mount, other configurations



Series: 15000-TT Exhausting Arm -Tube Type, 13'



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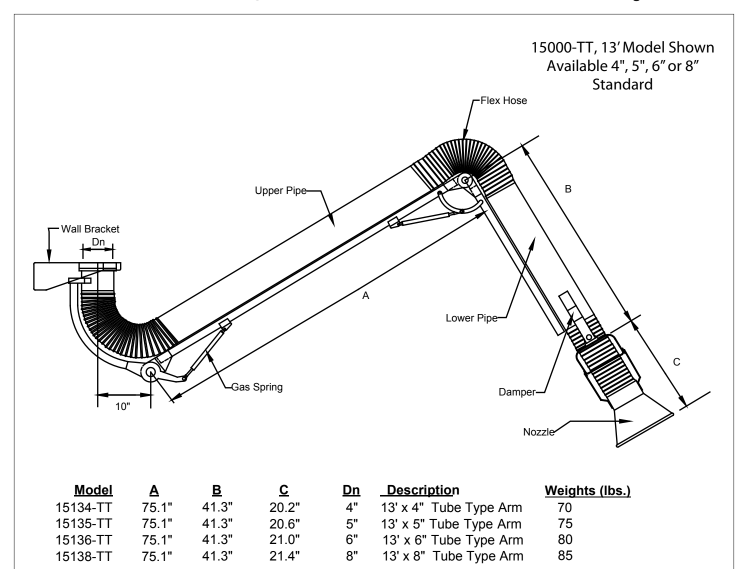
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*Optional hood mounted light kit available, consult factory for pricing

*Stainless Steel option avaliable, consult factory for pricing

Contact factory for bench-top mount, other configurations



Series: 15000-TT Exhausting Arm -Tube Type - Wall Bracket



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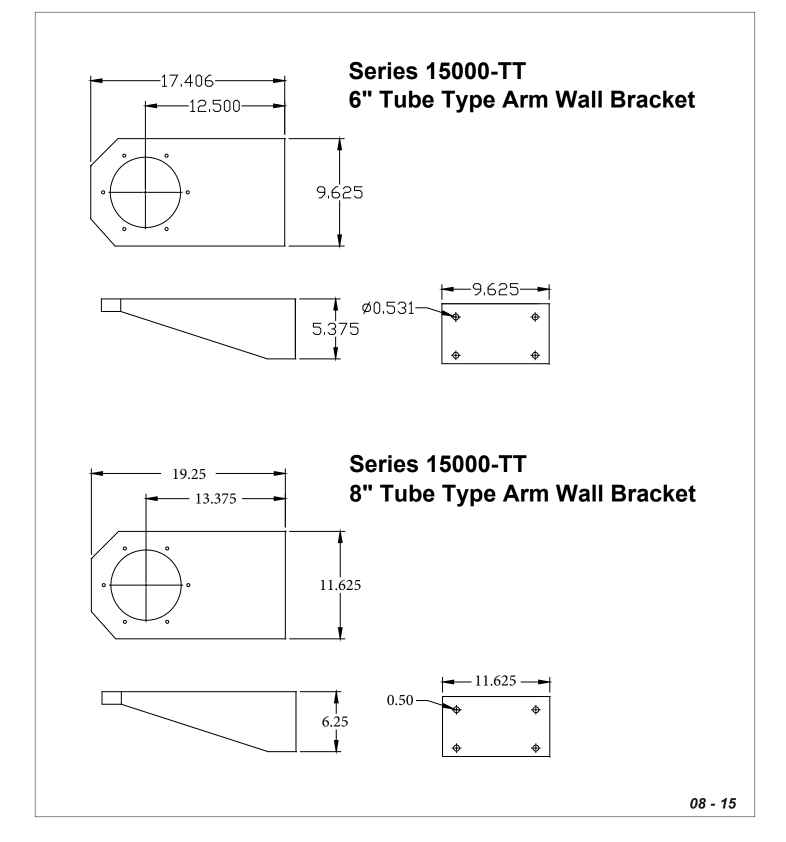
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Series: 15000-TT Exhausting Arm - 4" & 5" Tube Type Airflow Performance

TECHNICAL INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

info@monoxivent.com

PROJECT:
LOCATION:

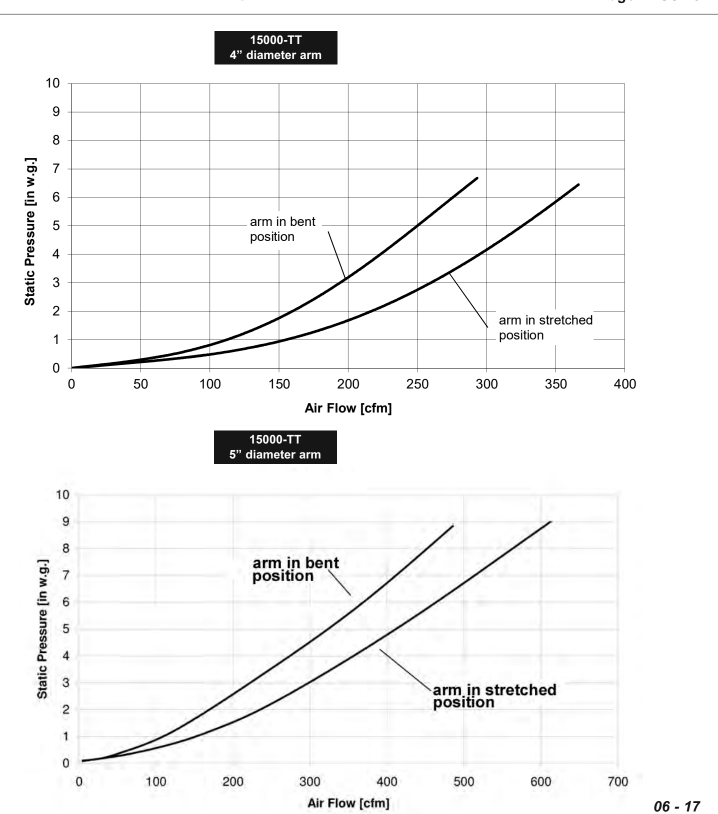
DATE:

ARCHITECT: ENGINEER: CONTRACTOR:

309-794-1000

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Page: WSC-13A





Series: 15000-TT Exhausting Arm - 6" & 8" Tube Type Airflow Performance



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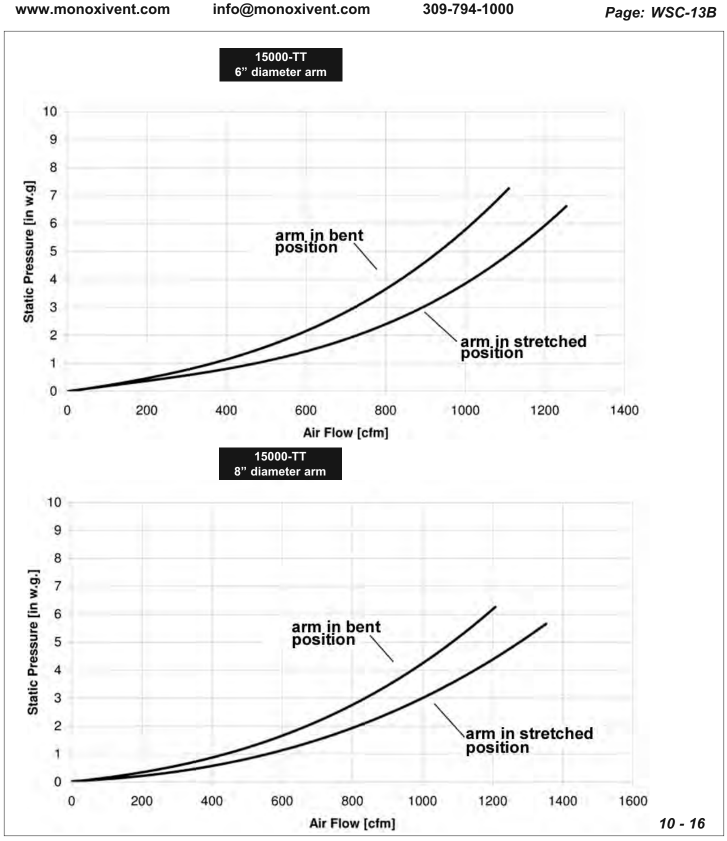
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Page: WSC-13B





Source Capture Arms External Support Structure Series 15000-EXT (5')



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PROJECT:	
LOCATION:	
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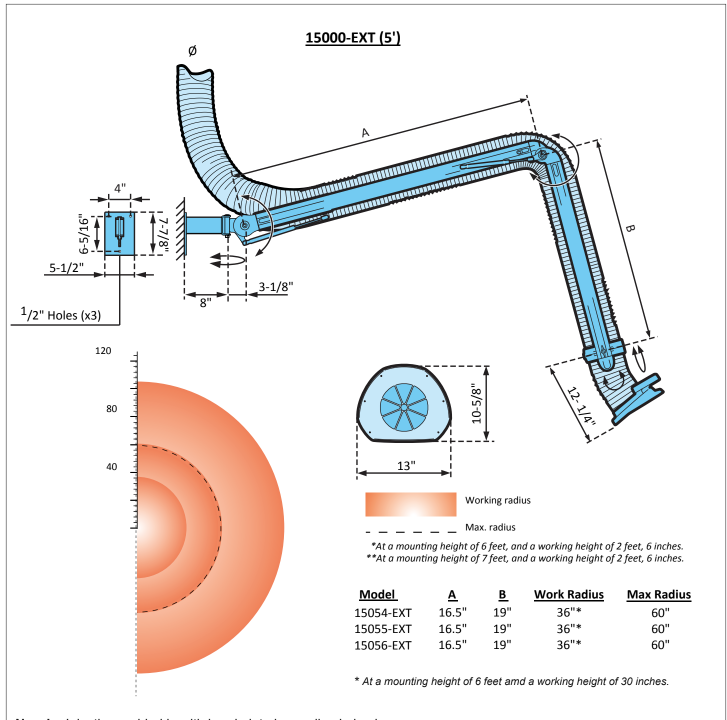
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Source Capture Arms External Support Structure Series 15000-EXT (7')



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PROJECT:	
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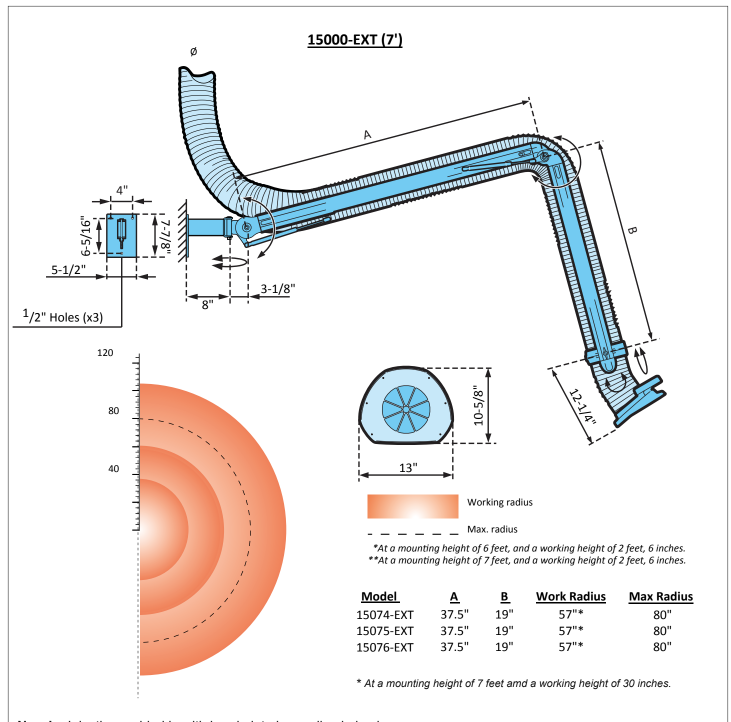
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Source Capture Arms External Support Structure Series 15000-EXT (10')



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PROJECT:	
LOCATION:	
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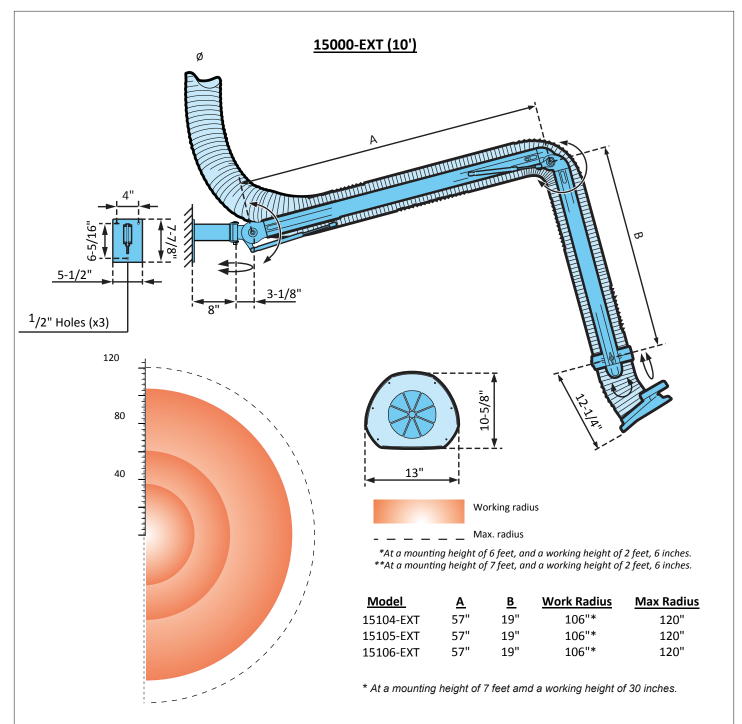
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Source Capture Arms External Support Structure Series 15000-EXT (13')



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PROJECT:	
LOCATION:	
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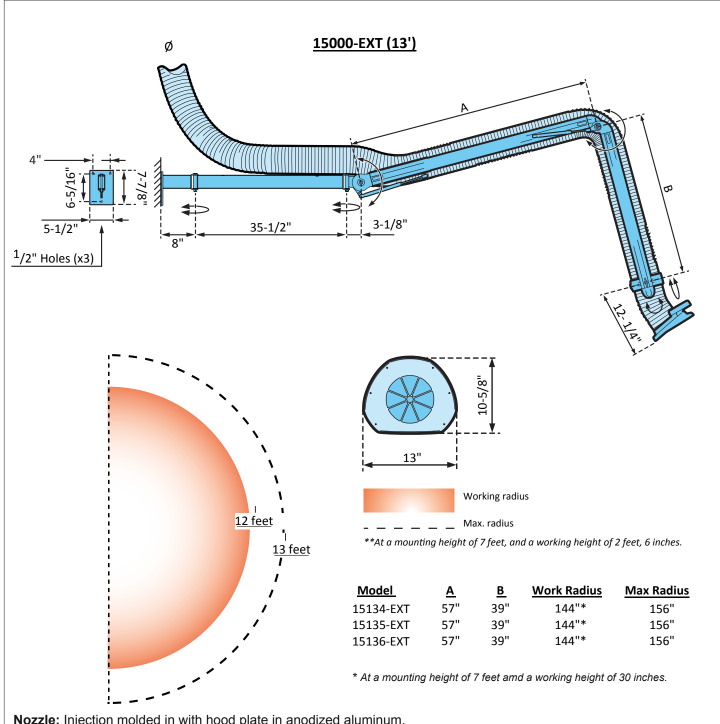
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Source Capture Arms External Support Structure Series 15000-EXT (1Î ')



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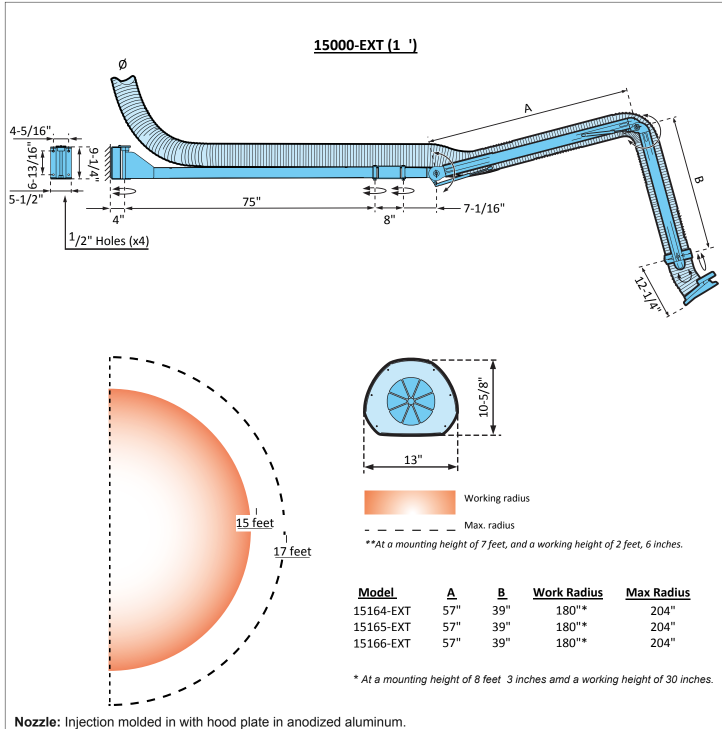
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Source Capture Arms External Support Structure Series 15000-EXT (23')



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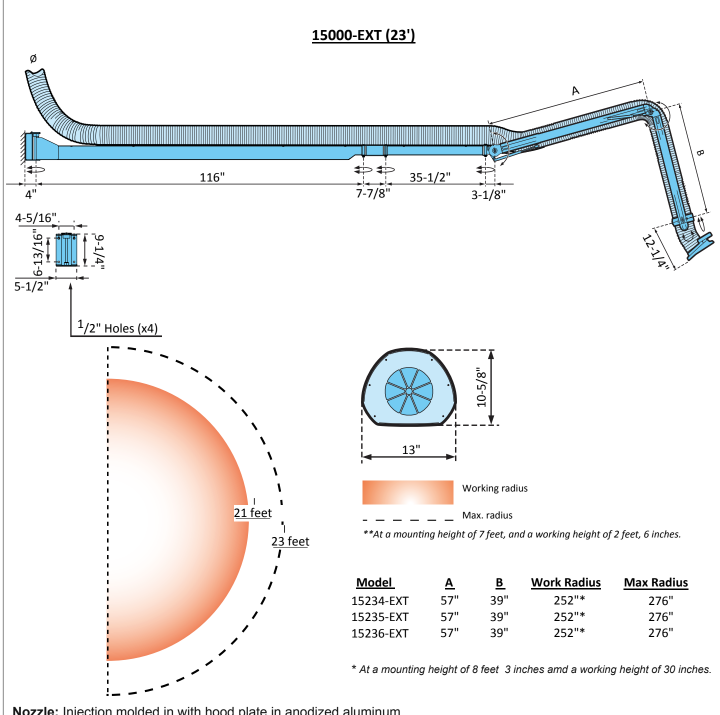
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Source Capture Arms External Support Structure Series 15000-EXT (29')



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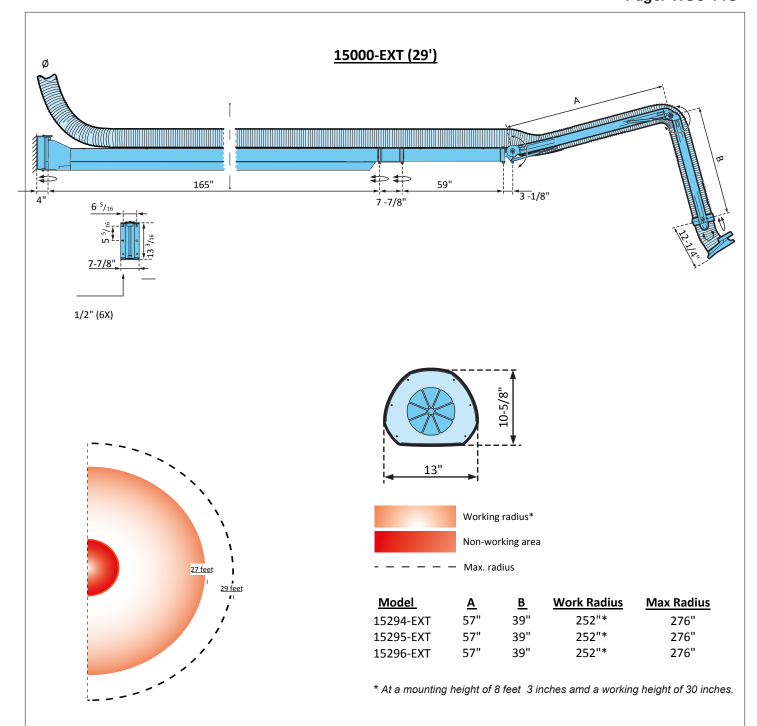
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Source Capture Arms External Support Structure Series 15000-EXT (36')



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LOCATION:
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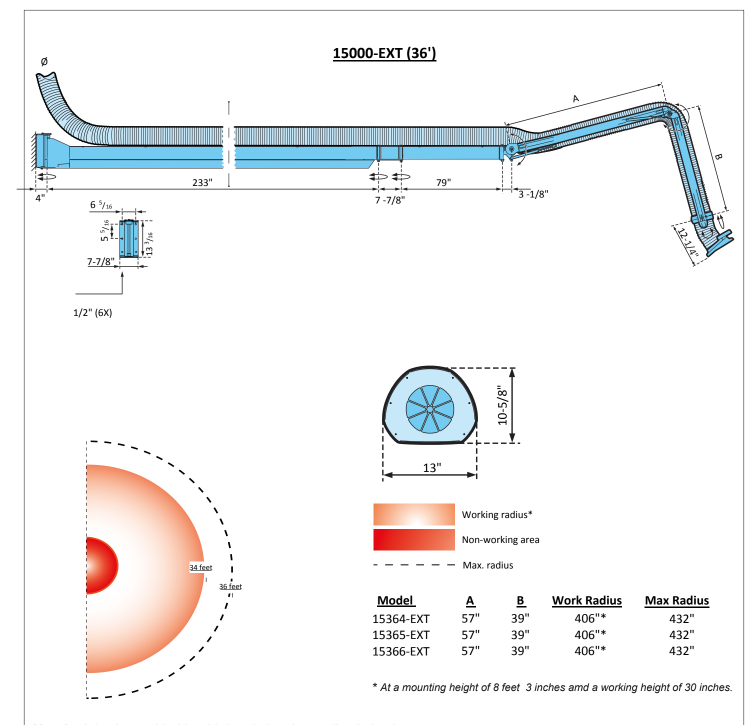
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Technical Data: Pivoting Boom Arm



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TECHNICAL DATA: PIVOTING BOOM ARM

BA & SB PIVOTING SWIVEL BOOM EXTENSION:

The pivoting boom extension is a one piece pivoting rigid extension. Many accessories can be mounted directly on the end of the BA & SB (Boom Arm & Swivel Boom).

The BA & SB are supplied with a pivoting wall/column bracket constructed of a one piece, die formed, 3/8" industrial steel plate. The horizontal boom is of a truss type design, using 2" x 2" and 4" x 2" heavy gauge tubular steel. The top and bottom horizontal sections are welded together using vertical tubular sections. The end of the BA & SB is supplied with a welded heavy gauge steel angle iron ring. This angle ring is pre-drilled to allow for the connection of many of the optional end accessories for easy and quick field assembly. The BA & SB extension is supplied with the hard duct supported on the top side of the boom by duct cradles. Flexible hose is supplied to connect the hard duct to the angle iron ring and also to make the connection at the mounting location of the boom to either a fan or a duct branch, which leads to a central fan.

The BA & SB boom is available in the following lengths: 7', 10', and 13'. The duct diameter on the top of the boom is a standard 6". Consult factory for other measurements and applications. The product is supplied with an industrial grade powder coating.

PAC - PIVOTING ARTICULATING CRANE ARM:

The Pivoting Articulating Crane (PAC) is designed to allow the end of the crane and its accessories to be positioned at any point within its extended radius length. The PAC has a full pivoting wall/column bracket with a center pivoting joint, which allows the PAC to swivel, fold, and create a scissor effect at the center joint.

The wall/column mount bracket is constructed of a one piece, die formed, 3/8" industrial steel plate. The first section of the PAC horizontal extension is constructed of 4" x 2" tubular steel. The second section of the PAC horizontal extension is constructed of 4" x 2" tubular steel.

The two horizontal sections are joined together by graded bolts and hardware to allow for easy and free movement of the two sections. The PAC is supplied with two hard duct sections that sit on duct cradles on the top side of each of the horizontal sections. The PAC is supplied with two sections of flexible hose. One flexible hose section connects the two hard duct sections at the middle pivot joint and the second flexible hose is for connection of the first hard duct section to either a fan inlet or to a hard duct branch leading to a central fan.

The PAC is supplied with the following lengths: 10', 15', and 20'. The PAC is supplied in the following diameters: 4", 5", 6", or 8". Larger diameters are available, please consult factory. The PAC is supplied with industrial grade black powder coating with yellow safety strips.



Pivoting Crane Arms Swivel Boom Extensions Series: BA/SB/PAC



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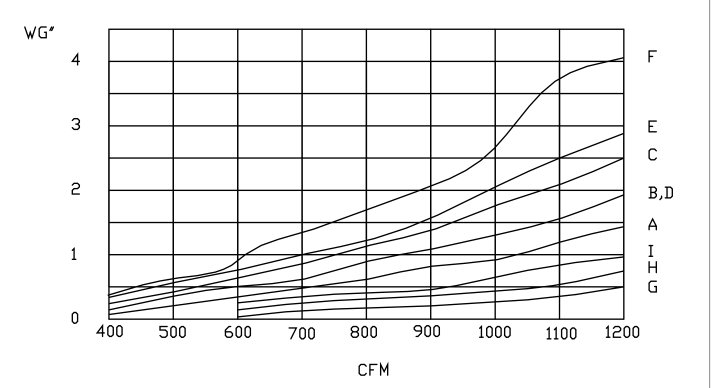
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Graph Letter	<u>Model</u>	Description
A	SB-7/BA-7	7' x 6" Swivel Boom and Boom for Arm
В	SB-10/BA-10	10' x 6" Swivel Boom and Boom for Arm
С	SB-13/BA-13	13' x 6" Swivel Boom and Boom for Arm
D	PAC-10	10' x 6" Pivoting Articulating Crane
E	PAC-15	15' X 6" Pivoting Articulating Crane
F	PAC-20	20' x 6" Pivoting Articulating Crane
G	PAC-10-8	10' x 8" Pivoting Articulating Crane
Н	PAC-15-8	15' x 8" Pivoting Articulating Crane
I	PAC-20-8	20' x 8" Pivoting Articulating Crane

* Pressure loss may vary in the PAC since the PAC has a center pivot joint that allows the PAC to fold. The graph, below, takes into consideration moderate center joint bend. The graph is for the loss in the boom and the crane only. The addition of the loss of the end accessory to the boom or crane size is required.





15000 Series Mounting Options

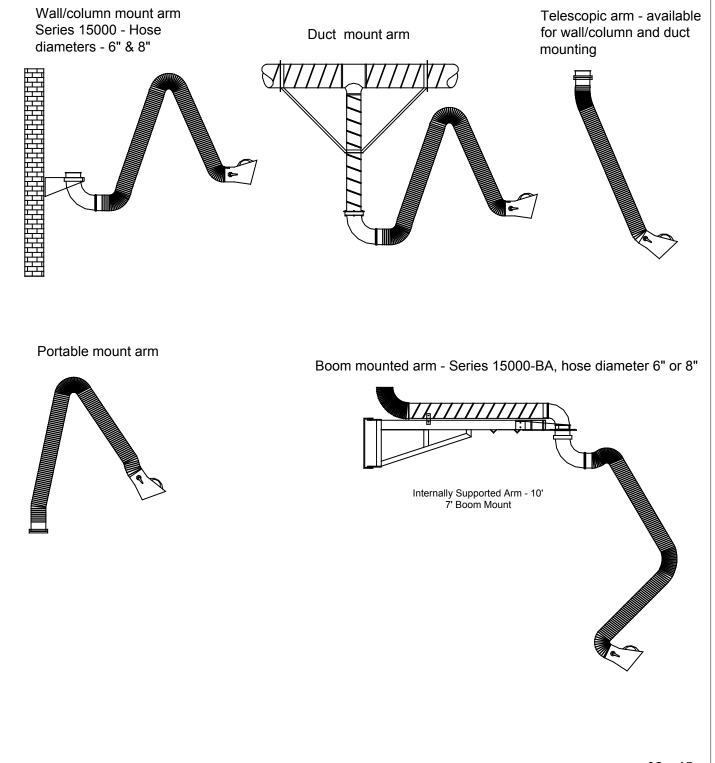


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Swivel Boom with Flex Arm Series: 15000-BA

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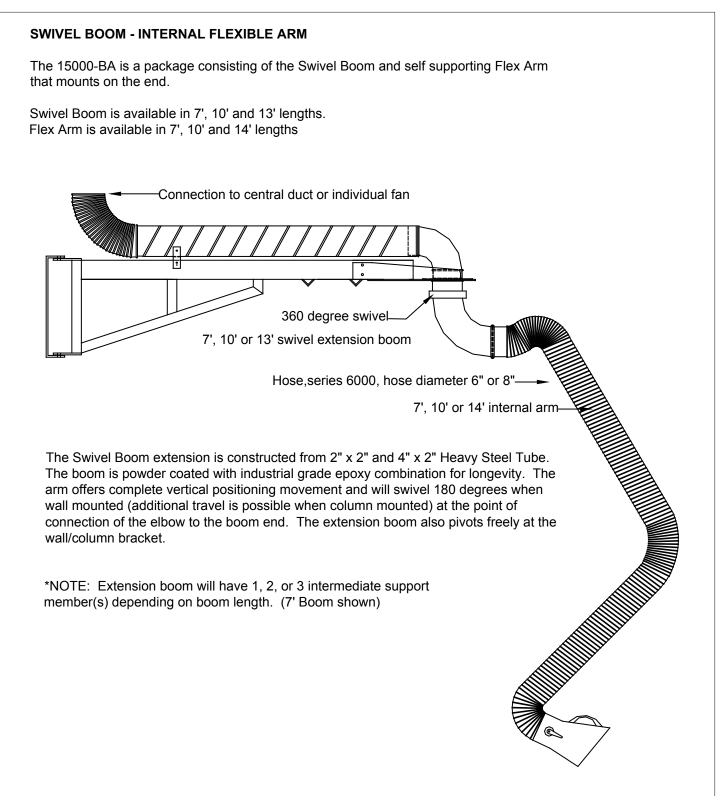


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Swivel Boom Extension Series: SB



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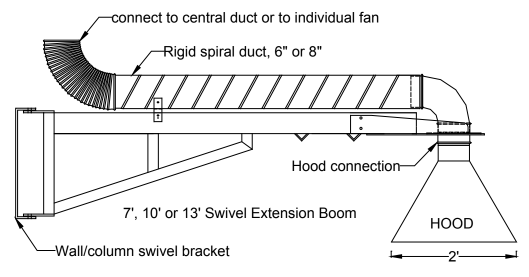
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SWIVEL BOOM EXTENSION - SERIES - SB

This drawing shows the SB with a fixed round opening hood. The hood's standard opening is 24". Other diameters are available. The Swivel Boom Extension is available in three lengths: SB-7 (7'), SB-10 (10') and SB-13 (13'). The flex hose connects to a central duct or to an individual fan.

SWIVEL BOOM EXTENSION - STAINLESS STEEL HOOD - SERIES 15000-BH



The series SB is constructed from heavy 2" x 2" and 4" x 2" heavy wall tube. All steel tubing is powder coated industrial grade epoxy paint for longevity.

The SB System with the fixed hood is designed for many applications. The hood can be pivoted over vehicle vertical stacks, welding tables, airborne dust, fumes or other areas where airborne hazards need to be controlled. The SB can be ducted into a central duct system or each SB can have its own individual fan.



Pivoting Articulated Crane Series: PAC

TECHNICAL INFORMATION

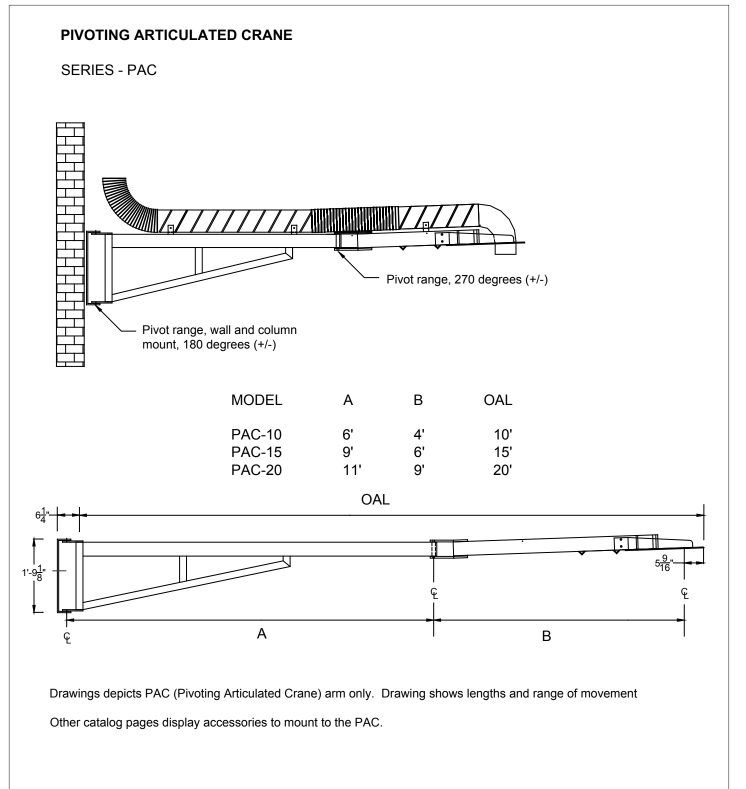
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Pivoting Articulated Crane, Using Self Supported Arm Options



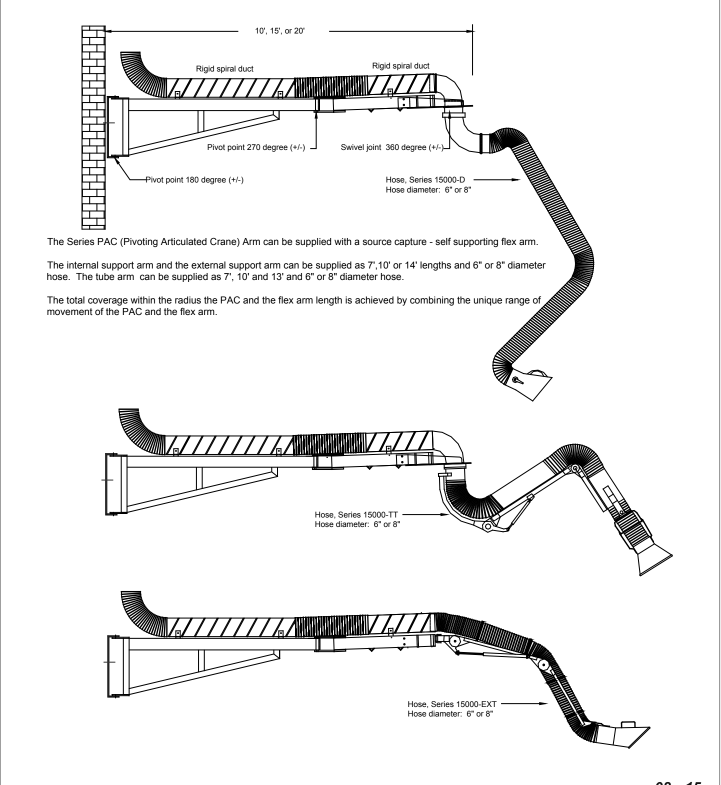
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Pivoting Articulated Crane Arm, using 24" Round Hood or Balancer Hose Drop



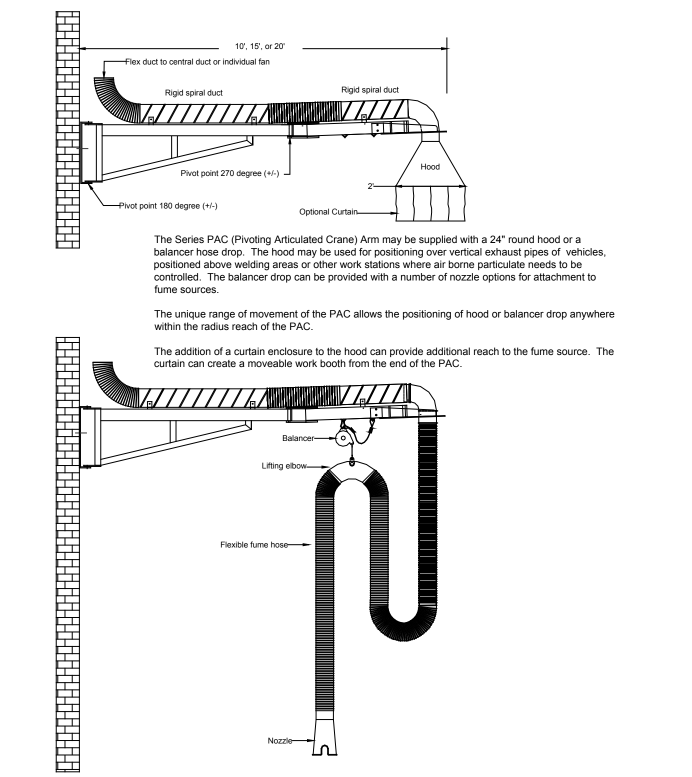
In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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MNX Mini/Lab Arm MNX-MEA Series



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Page: WSC-23

<u>Monoxivent</u> <u>Mini Extraction Arms</u> <u>Series: MNX-MEA</u>

The MNX-MEA – a local extractor with friction joints for worksites where great flexibility is important (2", 3" and 4" diameter).

MNX-MEA is a local extractor with friction joints designed for use in worksites where great flexibility is required, i.e. laboratories and the electronics industry.

The friction joints with ball bearings make positioning convenient and simple.

The MNX-MEA is a very flexible local extractor that stays in position when adjusted, due to the easily adjustable joints, 360-degree swivel, brackets, and support springs.

All necessary adjustments of joints etc. can easily be made with one hand. The smooth aluminum tubes and easily dismantled plastic joints facilitate cleaning the inside of the suction tubes. Should it be necessary, the complete extractor can easily be dismantled.

The standard MNX-MEA is supplied with an air tight damper and delivered with white plastic joints and anodized aluminum tubes, for table, ceiling, or wall mounting.

Technology, Design, and Function

The large friction diameter and the one-hand operation of the adjustment knob offer very flexible function with a stable joint that stays in position. With this feature, no great force needs to be applied, no tools are required. The joint has reinforced indentations, which prevents deformation that would cause the "O" ring to slip, or the joint to crack. Ball bearings insulate the set friction, which facilitates to move the arm up and down without damaging the joint or losing stability or function.

The extraction arm is always mounted with a complete swivel that may be rotated 360degrees. In addition, the mounting swivel is adapted to connection with a standard 4" spiral duct. This applies to arms with a dimension of 2", 3" or 4". Fit the wall or ceiling bracket with short screws supplied with the arm. When connecting to other dimensions, use standard reducers down to 3 1/8", 3", and 2".



MNX Mini/Lab Arm Wall Mounting



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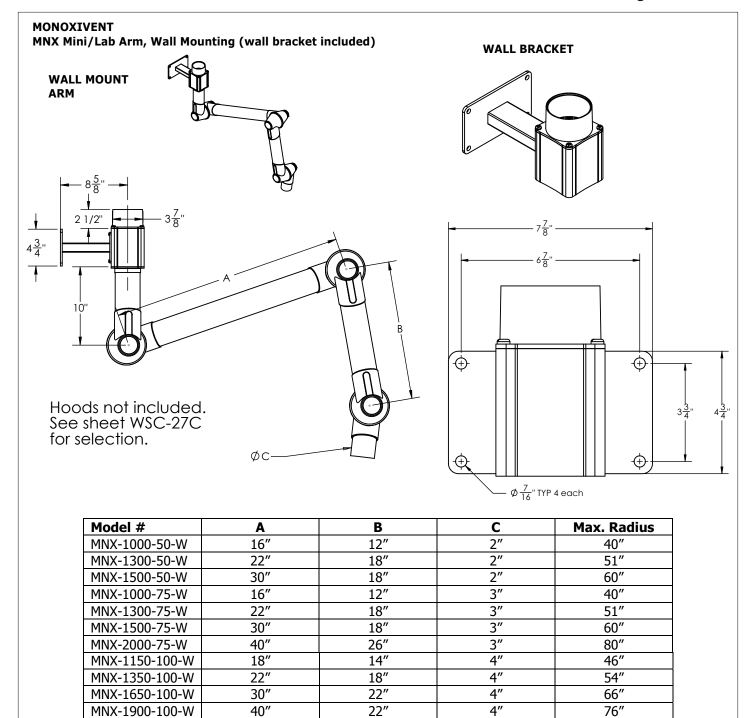
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4″

4″

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30"

40″

40"

52"

MNX-2100-100-W

MNX-2650-100-W

84"

106"



Swivel Boom Extension Series: SB



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7 5 "

MONOXIVENT MNX Mini/Lab Arm, Table Mounting **TABLE MOUNT** ARM **OPTIONAL TABLE BRACKET** $5\frac{3}{16}$ θ ٠Ò ØC $\phi \frac{7}{32}$ " (4X) 10" Hoods not included. See sheet WSC-27C for selection. 3<u>7</u>' 3 1/8 4

Model #	Α	В	C	Max. Radius
MNX-1000-50-T	16″	12″	2″	40″
MNX-1300-50-T	22″	18″	2″	51″
MNX-1500-50-T	30″	18″	2″	60″
MNX-1000-75-T	16″	12″	3″	40″
MNX-1300-75-T	22″	18″	3″	51″
MNX-1500-75-T	30″	18″	3″	60″
MNX-1150-100-T	18″	14″	4″	46″
MNX-1350-100-T	22″	18″	4″	54″
MNX-1650-100-T	30″	22″	4″	66″
MNX-1900-100-T	40″	22″	4″	76″

* Also available as 2-joint arm, consult factory.



MNX Mini/Lab Arm Ceiling Mounting



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PROJECT:	
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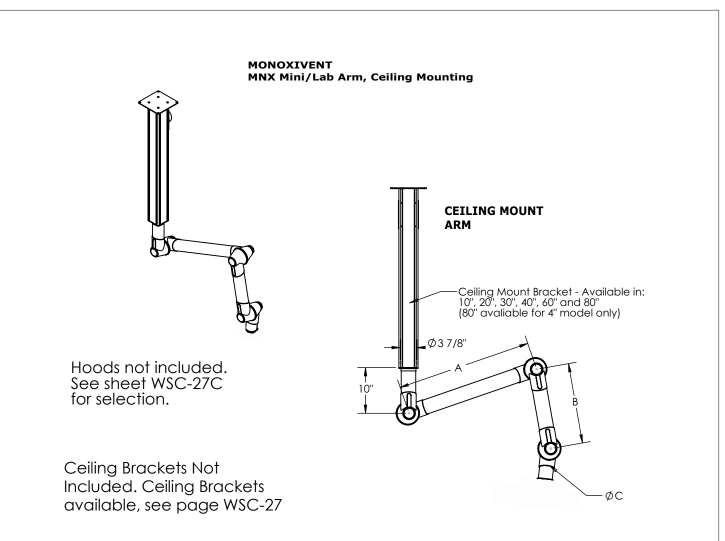
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Model #	Α	В	С	Max. Radius
MNX-1000-50-C	16″	12″	2″	40″
MNX-1300-50-C	22″	18″	2″	51″
MNX-1500-50-C	30″	18″	2″	60″
MNX-1000-75-C	16″	12″	3″	40″
MNX-1300-75-C	22″	18″	3″	51″
MNX-1500-75-C	30″	18″	3″	60″
MNX-2000-75-C	40″	26″	3″	80″
MNX-1150-100-C	18″	14″	4″	46″
MNX-1350-100-C	22″	18″	4″	54″
MNX-1650-100-C	30″	22″	4″	66″
MNX-1900-100-C	40″	22″	4″	76″
MNX-2100-100-C	40″	30″	4″	84″
MNX-2650-100-C	52″	40″	4″	106″

* Also available as 2-joint arm, consult factory.



MNX Mini/Lab Arm Ceiling Mounting Bracket & Plate Detail



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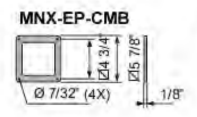
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Ceiling Bracket MNX-CMB				
Description: Anodized A	Description: Anodized Aluminum Ceiling Bracket for Mini Arm			
2" & 3"	2" & 3" Mounting Brackets			
Model	Length Inches	Weight lbs.		
MNX-250-CMB	10"	6.9		
MNX-500-CMB	20"	8.4		
MNX-750-CMB	30"	9.9		
MNX-1000-CMB	40"	11.4		
MNX-1500-CMB	60"	12.9		
4" Mounting Brackets				
Model	Length Inches	Weight lbs.		
MNX-500-125-CMB	20"	10.8		
MNX-750-125-CMB	30"	12.8		
MNX-1000-125-CMB	40"	14.8		
MNX-1250-125-CMB	50"	16.8		
MNX-1500-125-CMB	60"	18.8		
MNX-1750-125-CMB	70"	20.8		
MNX-2000-125-CMB	80"	22.8		



MNX-CMB

Escutcheon plate MNX-EP-CMB

Designation for 2 and 3 inch model	Weight oz
MNX-EP-CMB	1.75
Designation for 4 inch model	Weight oz
MNX-EP-CMB-4	4.4

Escutcheon plate, used together with ceiling mount MTI for stabilizing and to cover holes in the finished ceiling. Made completely from Polypropylene

MNX-EP-CMB



MNX Mini/Lab Arm Hoods



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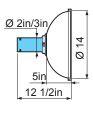
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Hoods to 2 & 3 Inch Mini Arms



Temp. range -5°F to +176°F

12in

Ø 2in/3in

8 3/4in

Temp. range

-5°F to +176°F

6in

8in

4in

DOME HOOD Dome hoods are used to effectively cover the source of contamination without detracting from visibility. Standard PP ESD ATEX weight oz MNX-CDH-50 ES 14.4 PP MNX-CDH-75 ES FX 15.9

Material

Standard.. PETG PP Polypropylene, frosted PEEL black ES

EX PEEL black

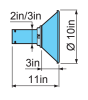
FLAT SCREEN HOOD Flat screen hoods are designed to maximize the working area without obstructing the object from the user. Flat screen hoods give the best suction on tables and workbenches.

Standard	PP	ESD	ATEX	weight oz
MNX-FFH-50		ES		11.6
MNX-FFH-75	PP	ES	EX	12.9
Material				

Standard.. PETG PP Polypropylene, frosted ES PEEL black EX PEEL black



Temp. range -5°F to +176°F



Temp. range -5°F to +176°F

SUCTION NOZZLES Suction nozzles are used for tough environments and to get close to the source of the contamination without disturbing the work.

Standard	PP	ESD	ATEX	weight oz
MNX-SCN-50		ES		4.0
MNX-SCN-75	PP	ES		5.6

Material

Standard/ES ... Aluminum PP Polypropylene

METAL HOODS Metal hoods are used for work in tough environments. Capture of hot gases, dust spray, etc. Metal hoods can be equipped with work light.

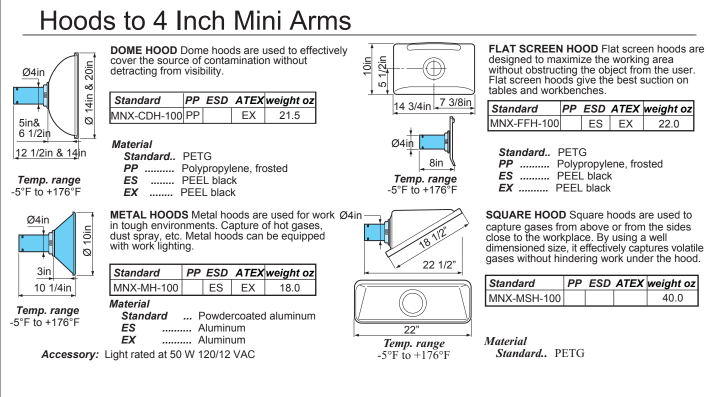
Standard	PP	ESD	ATEX	weight oz
MNX-MH-50		ES		10.6
MNX-MH-75		ES	EX	11.8

Material

ES EX

Standard/PP... Powdercoated aluminum Aluminum Aluminum

Accessory: Light rated at 50 W 120/12 VAC



40.0

22.0



MNX Mini/Lab Arm Performance Data Recommended Mounting



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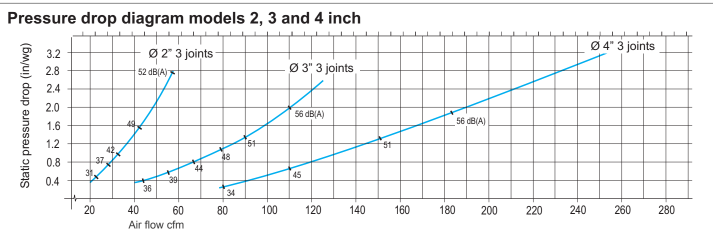
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The static pressure drop is measured in accordance with ISO-standard 5167-1. The noise level is measured in accordance with ISO-standard 3741.

Range at recommended mounting height, MNX 2 - 3 inch

The following mounting heights and side displacements are recommended for optimization of evacuation.

Recommended mounting height

Recommended side displacement in relation to workplace

S inches

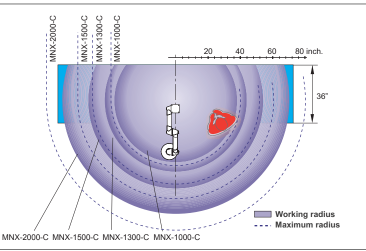
12-24

16-28

20-32

28-40

Designation	H inches	D	esignation
MNX-1000-C	64-76	м	NX-1000-C
MNX-1300-C	72-84	м	NX-1300-C
MNX-1500-C	76-88	м	NX-1500-C
MNX-2000-C	84-96	м	NX-2000-C



Range at recommended mounting height, MNX 4 inch

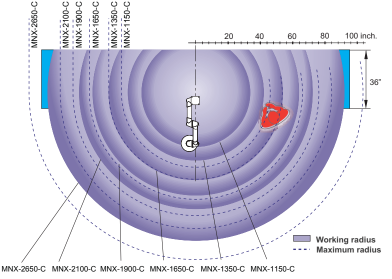
The following mounting heights and side displacements are recommended for optimization of evacuation.

Recommended mounting height

Designation	H inches	Desig
MNX-1150-C	68-76	MNX-
MNX-1350-C	76-84	MNX-
MNX-1650-C	80-88	MNX-
MNX-1900-C	88-96	MNX-
MNX-2100-C	92-100	MNX-
MNX-2650-C	92-100	MNX-

Recommended side displacement in relation to workplace

Designation	S inches
MNX-1150-C	12-24
MNX-1350-C	16-28
MNX-1650-C	20-32
MNX-1900-C	28-32
MNX-2100-C	28-36
MNX-2650-C	52-36





MNX Mini/Lab Arm Installation, Other Notations



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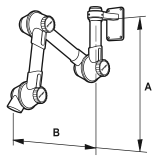
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Recommended mounting height and side displacement for mounting of wall and ceiling model.		
Length	Height from bench A mm	Side displacement from workplace centre B mm
40"	28" - 40"	12" - 24"
51"	38" - 48"	16" - 28"
60"	44" - 52"	20" - 32"
80"	48" - 68"	28" - 40"

Recommended placement for wall and ceiling mounting



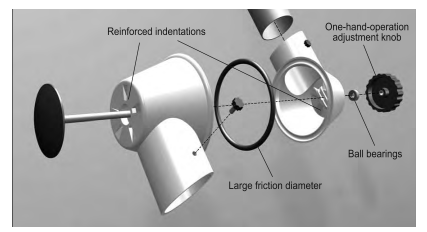
Typical values for Terfu 2 & 3 inch

Size	Function	Aiı	flow
2 inch	Soldering	20 l/s	42 cfm
	Hair dresser	17 l/s	37 cfm
3 inch	Laboratory	40 l/s	85 cfm
	Schools	40 l/s	85 cfm

Typical values for Terfu 4 inch

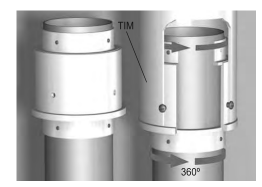
Size	Function	Air fl	ow
4 inch	Laboratory Light industry:	40-80 l/s	85-170 cfm
	-Gluing -Solvents -Brazing -Light welding/TIG	80 l/s 80 l/s 100-125 l/s 110-125 l/s	170 cfm 170 cfm 210-265 cfm 235-265 cfm

Technology Design Function



MNX Joint. The large frictional diameter together with the single grip adjusting knob provide a rigid, stable joint with a easily adjustable smooth function without requiring the application of excessive force or tools. The joint has reinforced side pieces that prevent distortion which could cause the O-ring to slide out of place or the joint to crack. Ball bearings that isolate the adjusted friction level allow the arm to move up and down without locking the joint or loosing stability and function.

The MNX extraction arm is always mounted with a complete swivel that may be rotated at 360°. In addition, the mounting swivel is adapted to connection with a standard Spriral duct \emptyset 4". This a applies to arms with \emptyset 2" and \emptyset 3". Fit the wall or ceiling bracket with short screws supplied with the arm. When connecting to other dimensions, use streducers down to 3 1/8", 3" and 2". use standard

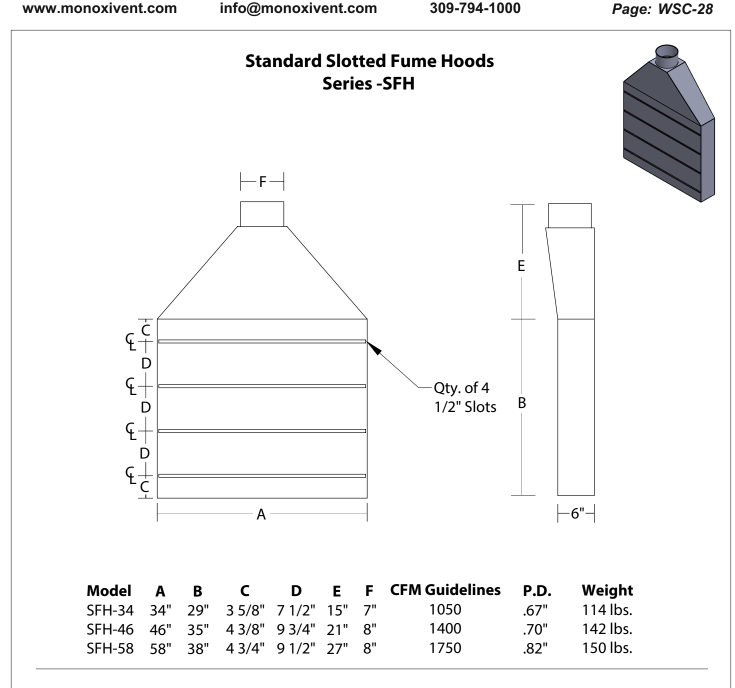




Standard Slotted Fume Hoods Series - SFH

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Notes:

Slotted Hood Depth - 6" for all models - Construction is 18-gauge Welded Paint Grip Galvanized Steel Slotted Hood Performance is based on Industrial Ventilation Guidelines - 28th Edition Pressure drop calculations based on recommended CFM Pressure drop will vary if alternate CFM is used

Custom slotted fume hood design form avalaible on page WSC-29.



Custom Slotted Fume Hoods

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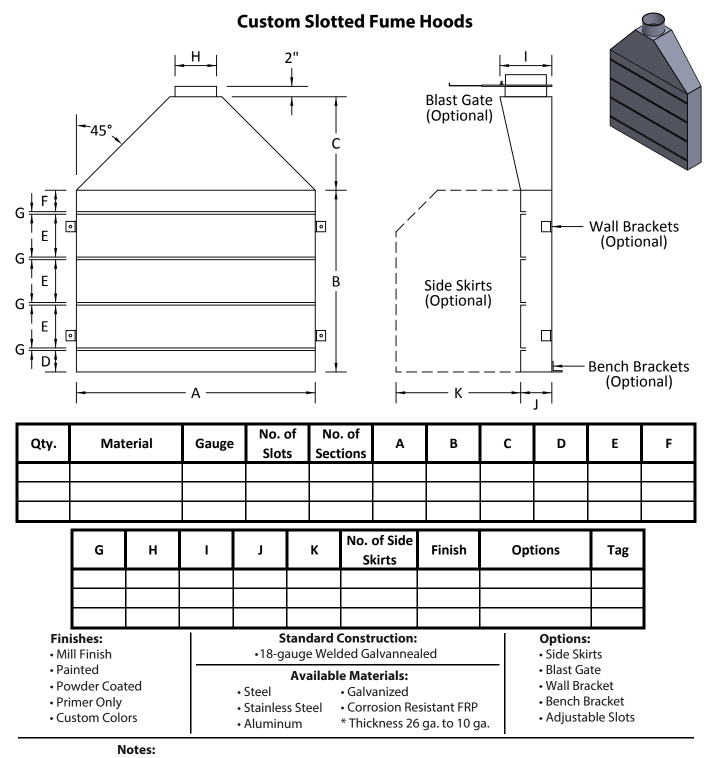
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Standard are four equally spaced 1/2 inch spaces. Alternate slot configurations available

Reference 28th Edition - Industrial Ventilation Guidelines for design assistance.



Custom Overhead Canopy Hoods

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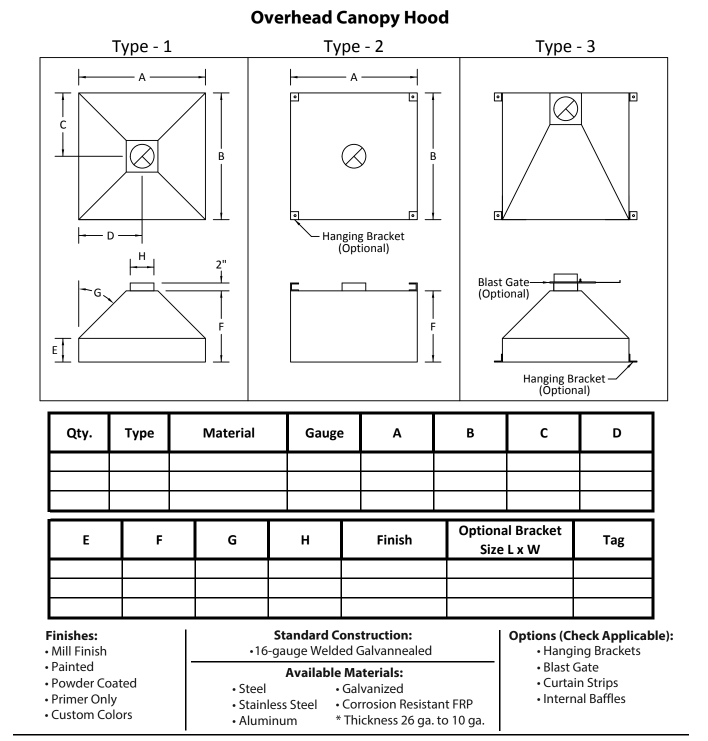
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Notes:

• Reference 28th Edition - Industrial Ventilation Guidelines for design assistance.



Custom Slotted Barrel Hood



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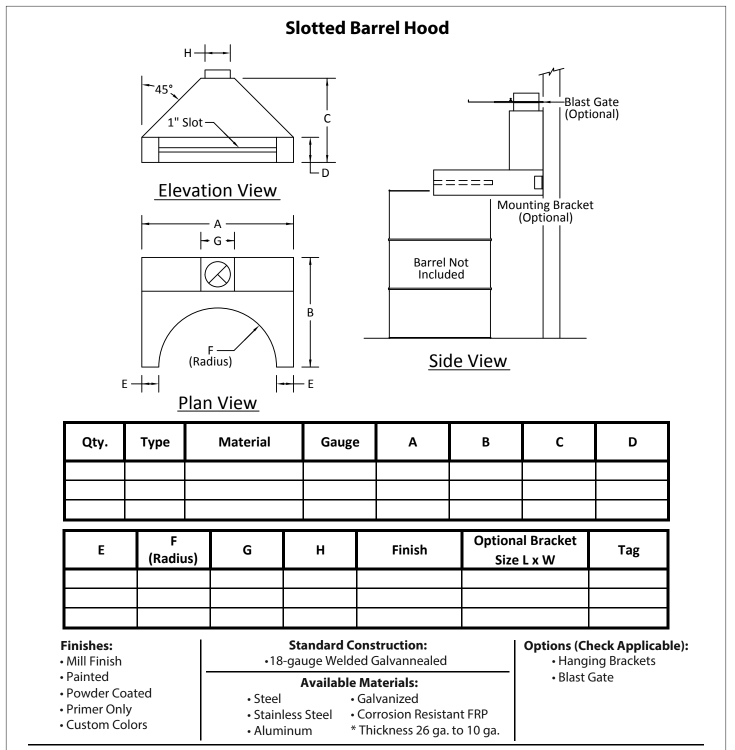
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Notes:

• Reference 28th Edition - Industrial Ventilation Guidelines for design assistance.



Standard Single Hopper Downdraft Table



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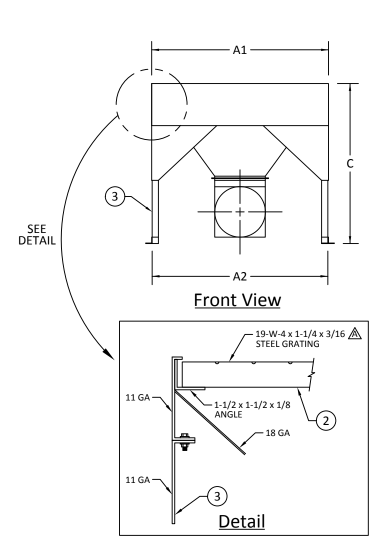
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Standard Single Hopper Downdraft Table



D E B2 SideView

B1

MODEL	A1	A2	B1	B2	С	D	E
DDT-3630	36"	35 <u>3</u> "	30"	29 <u>3</u> "	38"		
DDT-3636	36"	35 <u>3</u> "	36"	35 <u>3</u> "	38"		
DDT-3642	36"	35 <u>3</u> "	42"	41 <u>3</u> "	38"		
DDT-4836	48"	47 <u>3</u> "	36"	35 <u>3</u> "	38"		
DDT-4842	48"	47 <u>3</u> "	42"	41 <u>3</u> "	38"		
DDT-4848	48"	47 <u>3</u> "	48"	47 <u>3</u> "	38"		

*Estimated average shipping weight - 490#

List of Parts:

- 1 Table / Hopper Assy.
- 2 Steel Grating
- 3 Leg / Gusset Assy.
- 4 Exhaust Elbow

Notes:

- "D" Sizing based on exhaust rate
- Exhaust design: 150 250 CFM / Sq. Ft. table surface area
- Special side shields available at extra cost
- Special grating materials available at extra cost
- Overall height can be altered to meet job requirements; consult factory; standard height "C" noted
- Reference 28th Edition Industrial Ventilation Guidelines for design assistance.



Standard Double Hopper Downdraft Table

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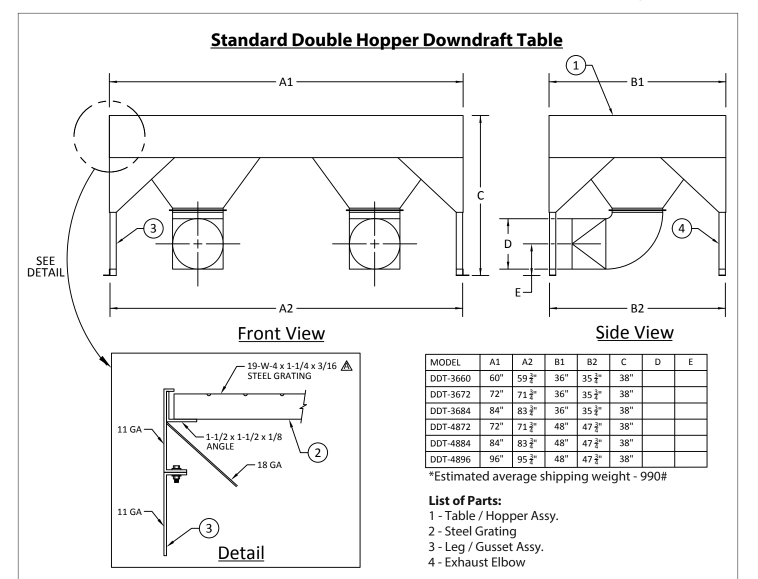
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Notes:

- "D" Sizing based on exhaust rate
- Exhaust design: 150 250 CFM / Sq. Ft. table surface area
- Special side shields available at extra cost
- Special grating materials available at extra cost
- Overall height can be altered to meet job requirements; consult factory; standard height "C" noted
- Reference 28th Edition Industrial Ventilation Guidelines for design assistance.



Custom Single Hopper Downdraft Table



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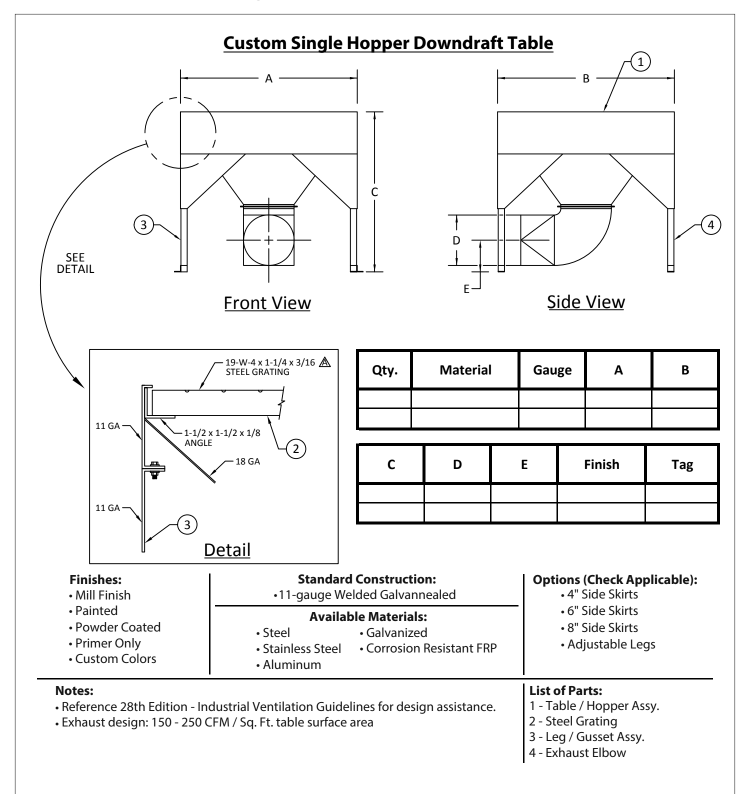
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Custom Double Hopper Downdraft Table

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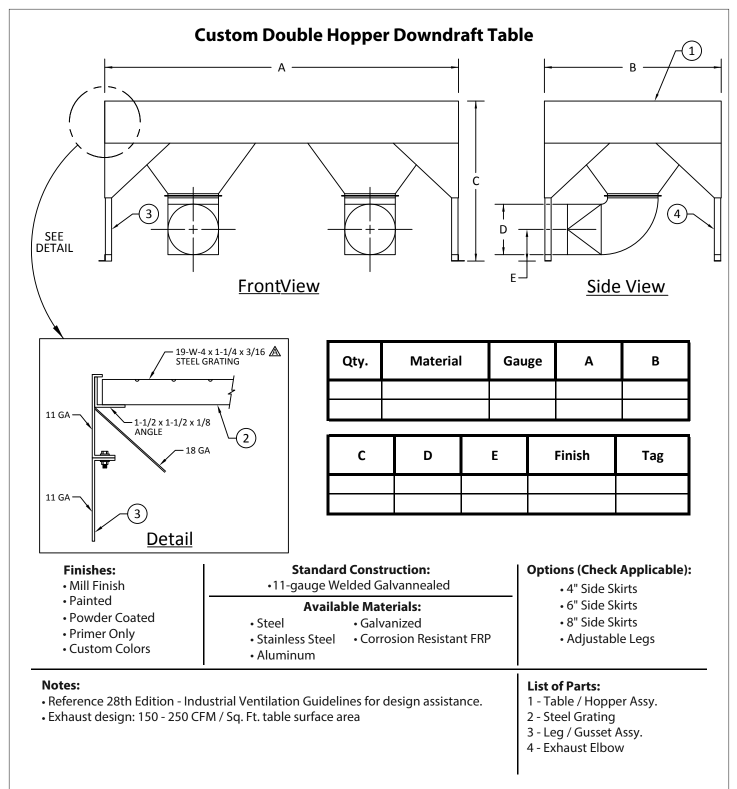
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Cone Welding Nozzles Series 23900

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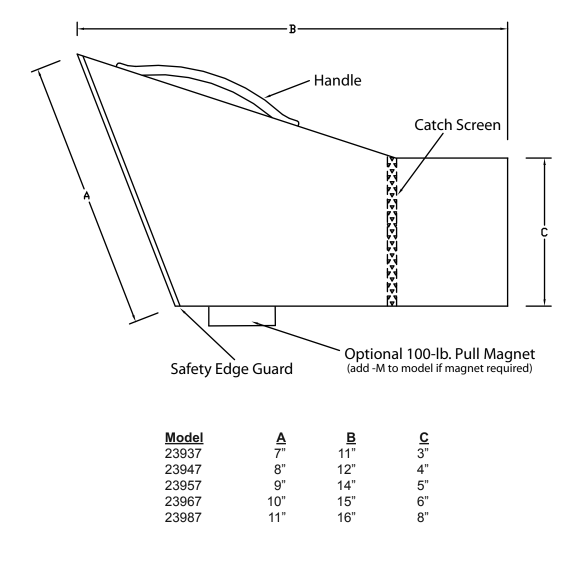
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CONE WELDING NOZZLES

The cone welding nozzle is mainly used for systems where a simple length of hose is connected to a main duct and dropped from over head. The cone nozzle is clamped to the hose and the nozzle is positioned on the work table or a fixture, by means of the optional magnet. Please see the Series 5000 and 6000 Hose, which is commonly used for this type of simple application.



<u>Notes:</u>

Nozzle is constructed of 20 ga. Stainless Steel.

*Optional hood mounted light kit available, consult factory for pricing



Source Capture Hood Polycarbonate Model 9102001

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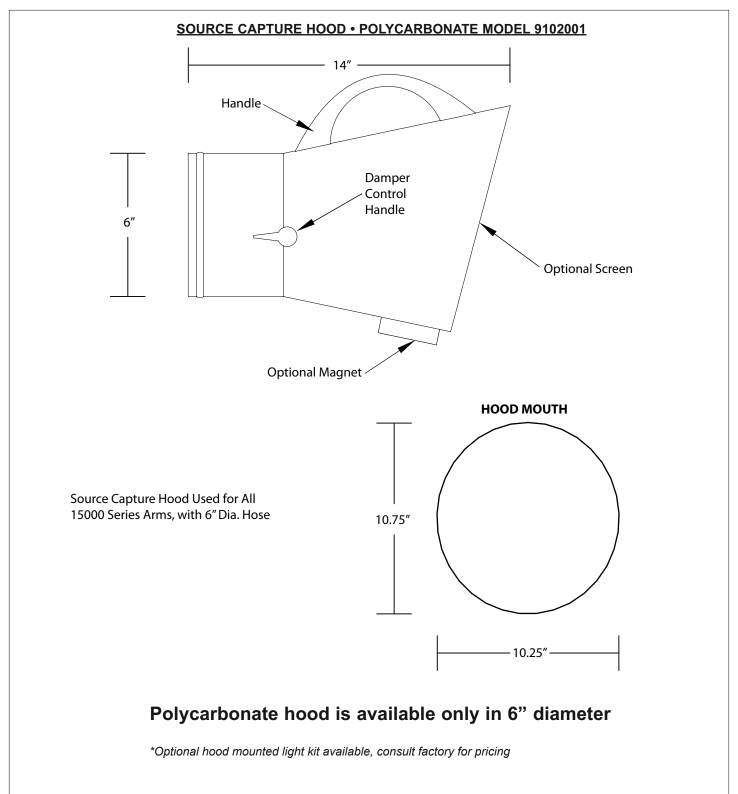
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Exhaust Hood - Wall Bracket RH-2424-WB



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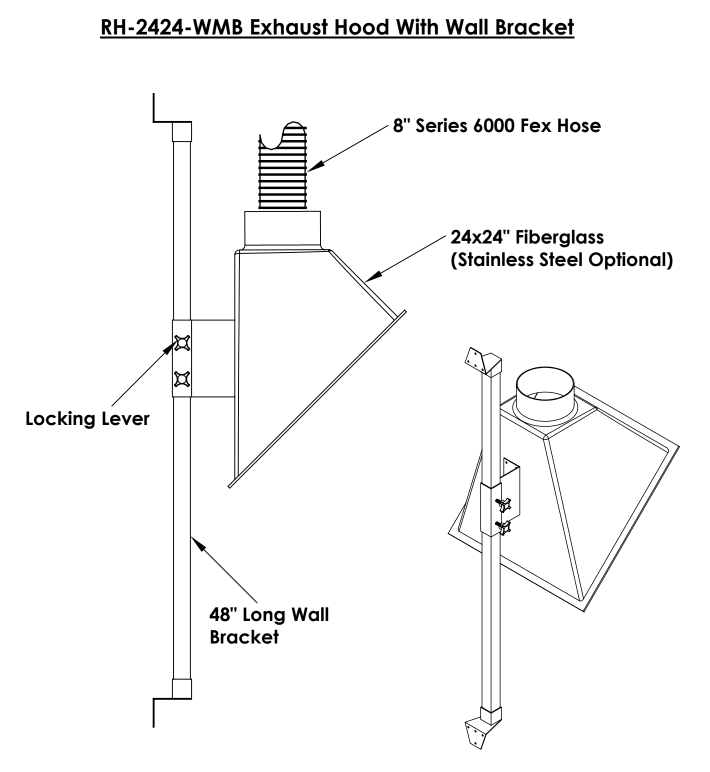
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WELDING Source capture



g Collectors, Filtration

COLLECTORS FILTRATION



PORTABLE FUME SYSTEMS (HEPA/CARTRIDGE)

When selecting a Portable Fume System:

STEP 1 Determine if a PHS (Portable HEPA System) or a Portable Cartridge Filter System (PCFS) is desired, along with arm requirements

STEP 2 Add Optional Confined Space Kit, if necessary (The Confined Space Kit is used in lieu of a self-supporting arm)

STEP 3 Select any Portable Fume Filters, if necessary

Tips:

Portable Filtration units are offered in both cartridge and HEPA filter configurations. A variety of media options are available for both. Our fume arms may be added to these units for source capture applications. Typical applications, for these units, are welding/maintenance shops, school shop environments, and other locations where a permanently installed system is not practical.

FREE HANGING FILTER UNITS

When selecting a Free Hanging Filter Unit:

- STEP 1 Determine if primary filter is 65% or 95% efficient Determine Required CFM Determine Blower, Motor Sizing Determine number of Filters
- STEP 2 Determine if Replacement Filters are Necessary

Tips:

Free Hanging Filter Units are typically used where source capture systems are not practical. Monoxivent offers units in CFM's ranging from 200 through 3700. A variety of filters are offered depending on applications. Available accessories include: discharge silencers, hanging eyes, and magnahelic gauges. - PLEASE CONSULT FACTORY FOR DESIGN AND LAYOUT ASSISTANCE.

CARTRIDGE COLLECTORS

When selecting a Cartridge Collector:

- STEP 1 Determine type of Particulate Determine Required CFM Determine Number of Cartridges, Necessary Square Feet
- STEP 2 Select any Replacement/Optional Components

<u>Tips:</u>

Cartridge Type Dust Collectors are available in CFM's up to 19,000. Dust containment options range from pull out dust drawers to 55-gallon drums. A variety of filters are available for Monoxivent's cartridge filter units, these include paper, fire retardant, and hydro oleo phobic. A pneumatic pulse filter cleaning system is utilized to ensure long filter life. - PLEASE CONSULT FACTORY FOR SELECTION AND DESIGN ASSISTANCE.

COLLECTORS FILTRATION





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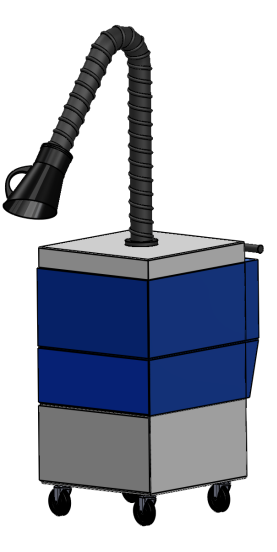
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PORTABLE CARTRIDGE FILTER

Model and Description

- PCFS 7 Portable Unit with 7' Arm
- PCFS 10 Portable Unit with 10' Arm
- PCFS Portable Unit Less Arm

(See Enclosed Technical Data)







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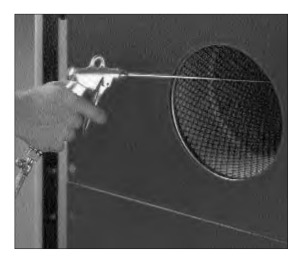
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PORTABLE CARTRIDGE FILTER

The PCFS is supplied with an easy access door for the filter and clean out tray. The unit is supplied with a standard 12" x 24" polyester cellulose media. Optional cartridge filters include: 12" x 24" flame retardant media or a 12" x 24" special coated filter for moisture or light oil mist covered particulate.

The PCFS is supplied with a filter monitor light as a standard feature.





The PCFS is supplied with a unique manual air pulse filter cleaning system. Quick filter access is obtained through the hinged air plenum door, which exposes the inside of the cartridge filter. An air wand is then used and makes cleaning of the cartridge quick and clean. This manual cleaning procedure eliminates electric/pnuematic pulse valves and other components that can fail.



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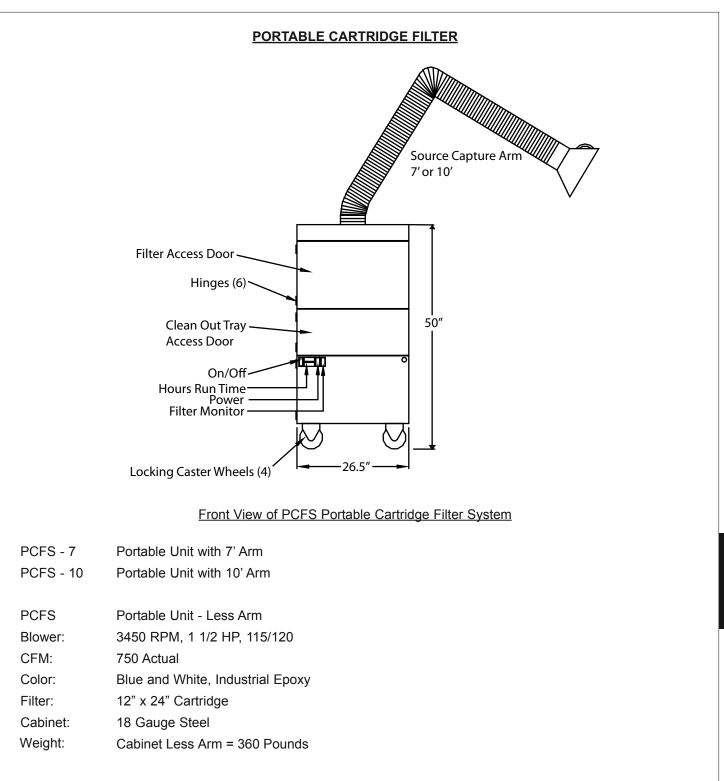
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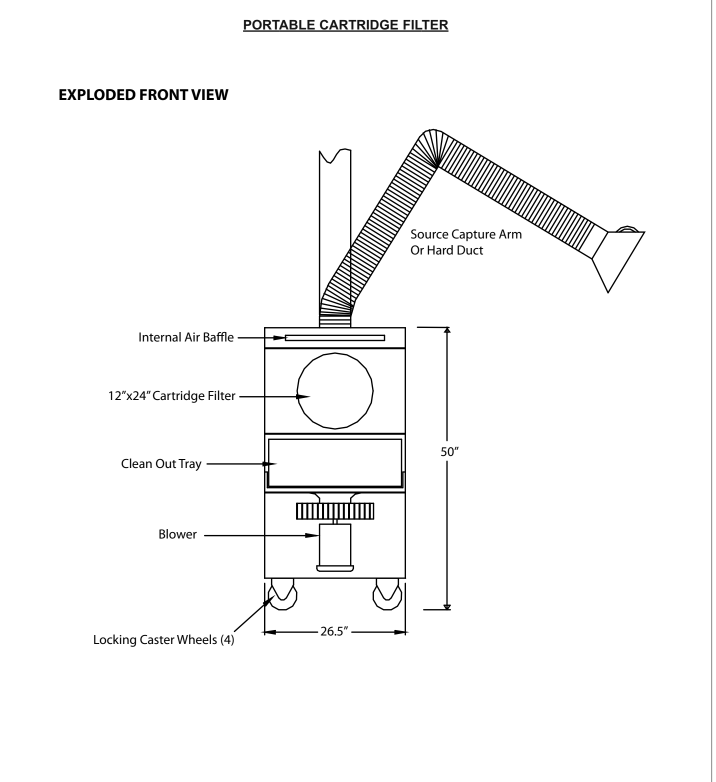
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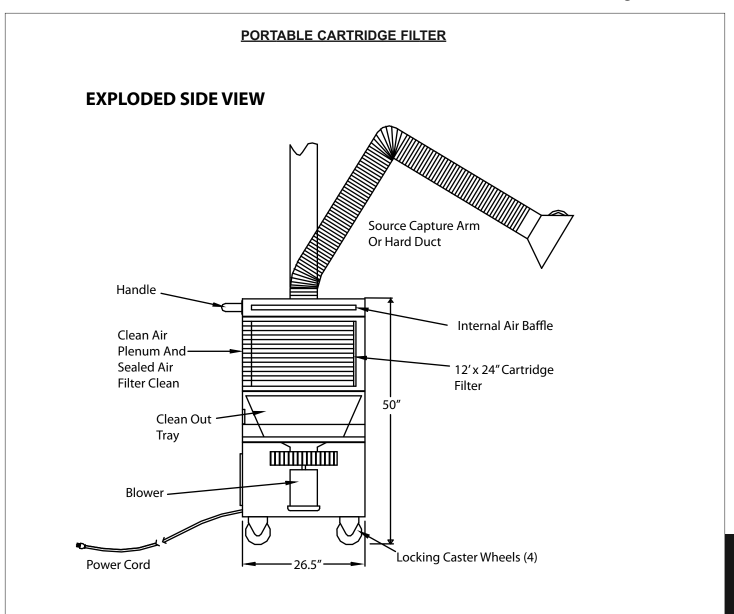
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Portable HEPA System Series - PHS



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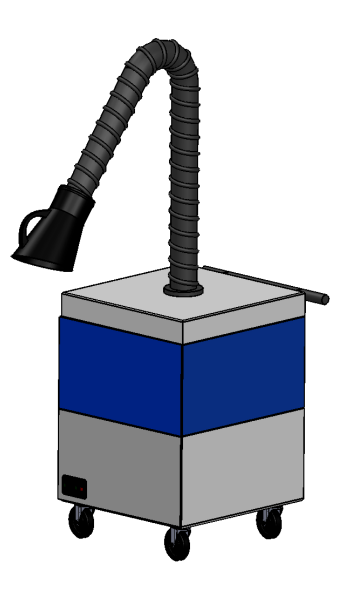
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PORTABLE HEPA SYSTEM

Model and Description:

PHS - 7	Portable Unit with 7' Arm
PHS - 10	Portable Unit with 10' Arm
PHS	Portable Unit - Less Arm

(See Enclosed Technical Data)





Portable HEPA System Series - PHS Technical Data



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SERIES PHS - TECHNICAL DATA

Motor:	1 1/2 HP, 1 Phase Motor - 3450 RPM
Fan:	750 CFM Actual - Wheel and Housing of Aluminum
Weight:	Cabinet Less Arm = 290 Pounds
Cabinet:	18-Gauge Steel with Epoxy Powder Coating
Wheels:	(4) Casters - 5" Diameter with Locking Feat
Voltage:	115/120/1 Pre-Wired Power Cord
AMP Draw:	Start-up Requires 13 AMPS - Minimum 20 AMP Service
Filters:	Standard With: Poly Pre-Filter & 99% HEPA Cell (24x24x12)
Optional Filters:	95% Cell (24x24x12); 99% HEPA (24x24x9) used with Carbon Cell (24x24x2); 65% Cell
	(24x24x12)
Sound Level, dBA:	72

** Unit Standard with Filter Monitor Light

** Note: The particulate passes through a first stage poly pre-filter. Large particles are trapped in the pre-filter. The standard main filter (99% HEPA) then captures and removes the very smallest of smoke particles. If desired, a third stage filter is supplied. The third stage filter is usually a carbon cell, which is used for the removal of odors.

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Portable HEPA System Series - PHS

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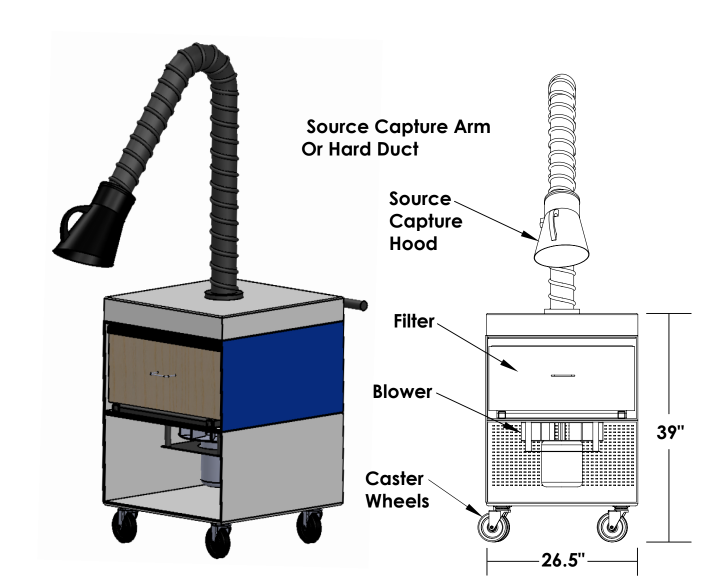
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FRONT VIEW OF PORTABLE HEPA SYSTEM • WITH ACCESS DOOR OPEN



The PHS is supplied with a poly pre-filter within a reusable frame. The unit is supplied with the standard HEPA main filter. The HEPA is rated 99.97% @ .3 microns. Both the pre-filter and the HEPA main filter are quickly and easily changed by means of the hinged access door. Both filters slide out. The PHS pre-filter and HEPA filter are sealed into the cabinet, making for an air tight air circulation filtration system. The PHS is supplied with a wrench, which raises and lowers the filter track. The wrench is stored inside the filter access door.

* Note: Optional main filter combinations are available.



Portable HEPA System Series - PHS



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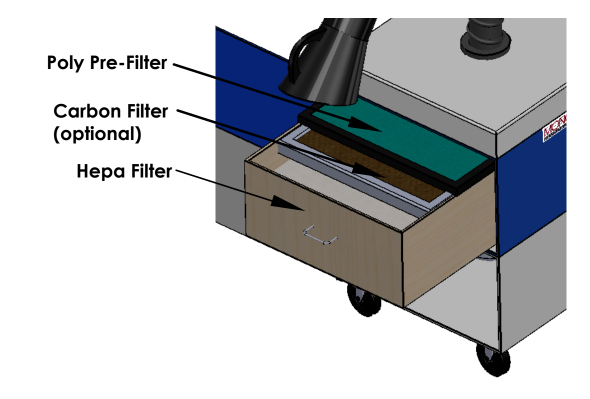
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PORTABLE HEPA SYSTEM SERIES - PHS

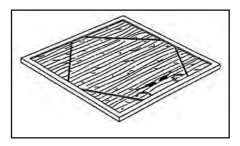
The Monoxivent portable filter unit is used mainly for source capture and extraction of welding smoke. Different filter combinations allow the PHS to evolve into a more versatile unit.

The contaminated air is drawn into the top of the cabinet by an arm or central duct attached to the top.

The particulate passes through a first stage poly pre-filter. Large particles are trapped in the pre-filter. The standard main filter (99% HEPA) then captures and removes the very smallest of smoke particles. If desired, a third stage filter is supplied. The third stage filter is usually a carbon cell, which is used for the removal of odors.



The poly pre-filter is supplied with a reusable frame, in which only the poly material is removed, discarded, and replaced.





Portable Filter Unit - Filtoo

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Portable Filter Unit - Filtoo 6 10 8 11 4 12 13 7 2 17 1 5 14 3 15 16 Main switch ON / OFF 10 Pre filter pad (placed onto prefilter) 1 2 Operating hours meter 11 Prefilter (placed onto activated carbon filter) Alarm horn signalling a necessary filter Optional activated carbon filter (placed onto 3 12 the main filter) change Connection for suction arm (Arm Optional 4 13 Main filter 5 Housing 14 Cable and plug 15 6 Filter access cover Swivel castor with brake 7 Latch for access cover 16 Swivel castor 8 Access cover support rod 17 Outlet of the cleaned air **FILTOO - TECHNICAL DATA** 1 1/2 HP, 1 Phase Motor - 3450 RPM Motor: 750 CFM Actual - Wheel and Housing of Aluminum 265 Fan: Pounds Weight: 10: Pre filter pad 18-Gauge Steel with Epoxy Powder Coating Cabinet: (4) Casters - 3" Diameter with Lock Wheels: 11: Prefilter 115 Volt/1 Phase Pre-Wired Power Cord Voltage: Start-up Requires 13 AMPS - Minimum 20 AMP Service AMP Draw:



Portable Filter Unit - Filtoo w/ Downdraft Work Station

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Function: Dirty air is extracted and directed into the filter unit through the perforated downdraft grate. The particulate and/or fumes are removed from the airstream during a multi stage filtering process and the cleaned air returns to the work space through a discharge grille located at the rear of the unit.

Benefits: You receive a complete "Plug and Play System" that is ready for operation. Designed with perforated plate top downdraft top suitable for industrial work.

Applications:

- for welding shops
- general workshops
- for soldering applications
- school welding booths
- grinding applications



Portable Filter Unit - Filtoo w/ 10' Welding Arm

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Function: Dirty air is extracted and directed into the filter unit through the fume arm. The particulate and/or fumes are removed from the airstream during a multi stage filtering process and the cleaned air returns to the work space through a discharge grille located at the rear of the unit. Arm features 10' x 6" length, Polycabonate Hood, Manual Damper, 360 degree swivel.

Benefits: You receive a complete "Plug and Play System" that is ready for operation.

Applications:

- for welding shops
- general workshops
- for soldering applications
- school welding booths
- grinding applications





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MNX-3-18 Cartridge Collector, Specifications



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Series MNX, Cartridge Collector Blower





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Series MNX, Cartridge Collector Starter



Free Hanging Filter Unit, Dual Inlet Design Series 3030

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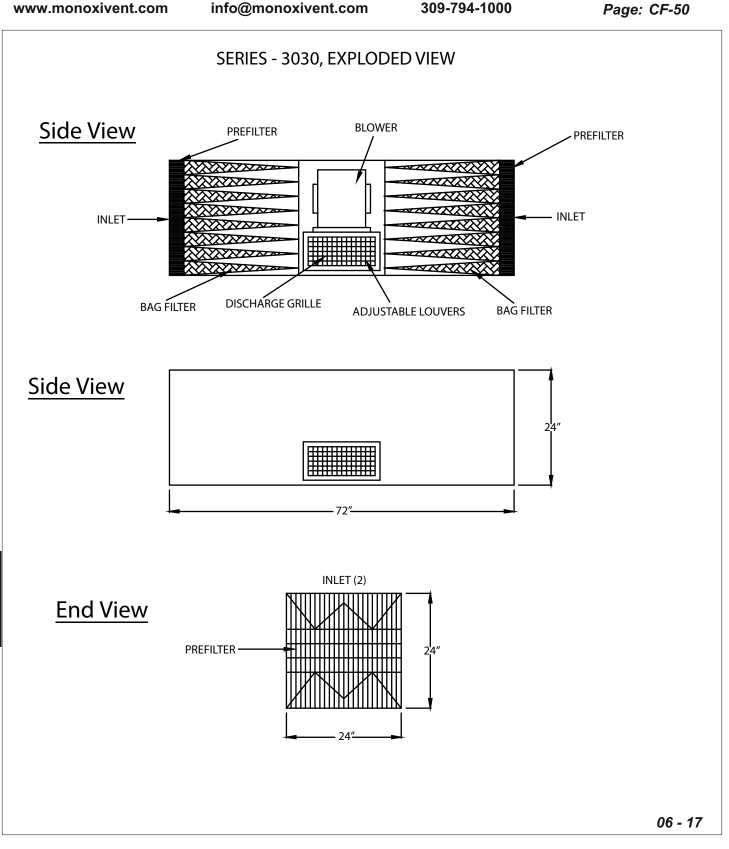
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Free Hanging Filter Unit, Dual Inlet Design Series 3030



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SERIES - 3030 GENERAL SPECIFICATIONS

Air Flow Capacity 2250 & 3000 CFM **Motor Type** 3/4 HP Direct Drive **Motor Voltage** 115/120/1 Phase 60 HZ **Motor Control** 2 Speed **Blower Type** Forward Curve 58 DBA @ 3' **Noise Level** Cabinet 16 Gauge All Welded Paint Blue Poly Inlet Dual Pre-Filter (2) Pleated - 24 x 24 x 4 Primary Filter (2) 8 Pocket Bag 24 x 24 x 22 65% or 95% **Filter Load Service** End Load Weight 170 Pounds



Free Hanging Filter Unit Series 3030 & 3037 Shuttle Air Pattern

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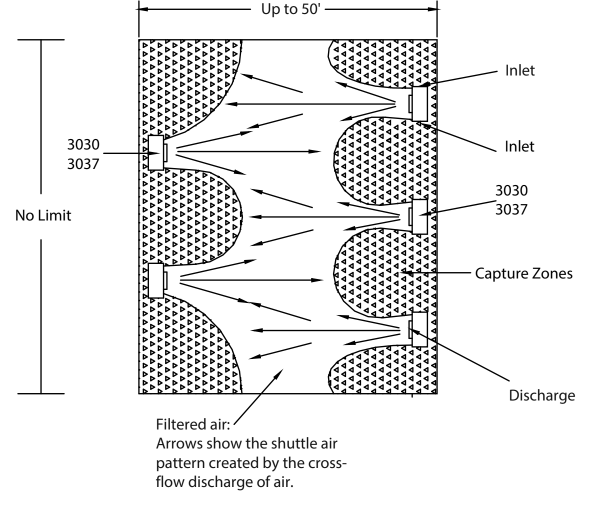
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FREE HANGING FILTER UNIT, SERIES 3030 & 3037, SHUTTLE AIR PATTERN

The following drawing displays a typical shuttle air pattern created by the dual inlet free hanging filter unit. This type of design is the most effective when designing a general air cleaning system. This unique design allows the smoke/dust that is being created in the center of the floor to be pushed across and into the capture zone of the collector. The total number of units required is based upon the cubic feet, along with the width by length footprint, of the building or the area where the airborne particulate is being created. The maximum height mounting suggested for the units is 10 feet. Spacing between units is important and this may vary between applications. Please consult the factory for assistance.



Note: Please note that the shuttle air pattern is far more effective over the race track air pattern. We suggest using the shuttle air pattern for most applications.



Free Hanging Filter Unit **Dual Inlet Design** Series 3037



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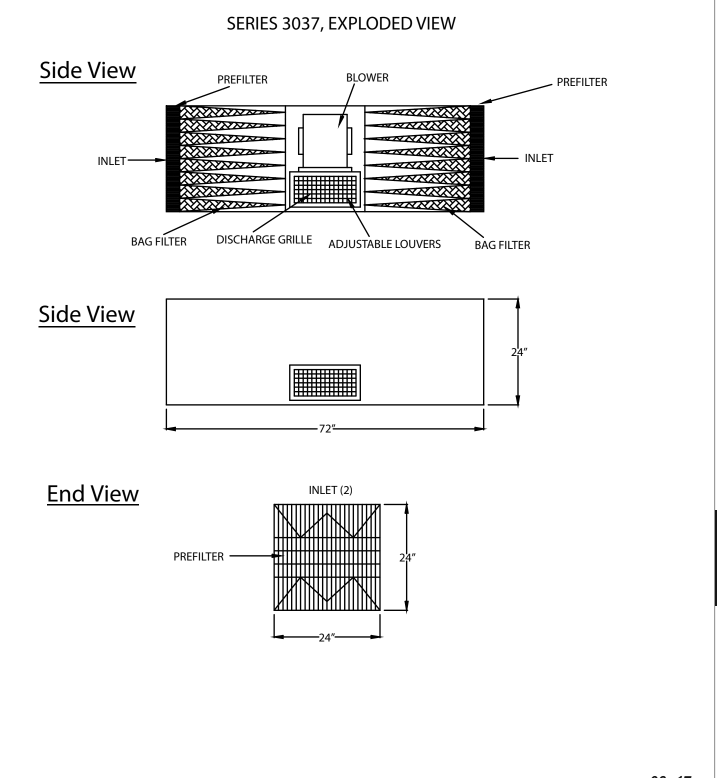
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COLLECTORS FILTRATION



Free Hanging Filter Unit Dual Inlet Design Series 3037



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SERIES - 3037 GENERAL SPECIFICATIONS

Air Flow Capacity	3700 CFM
Motor Type	2 HP Belt Drive
Motor Voltage	230/460/3 Phase 60 HZ
Motor Control	1 Speed
Blower Type	Forward Curve
Noise Level	68 DBA @ 3'
Cabinet	16 Gauge All Welded
Paint	Blue Poly
Inlet	Dual
Pre-Filter (2)	Pleated - 24 x 24 x 4
Primary Filter (2)	8 Pocket Bag
	24 x 24 x 22
	65% or 95%
Filter Load Service	End Load
Weight	190 Pounds



Free Hanging Filter Unit Straight Through Design Series 3011

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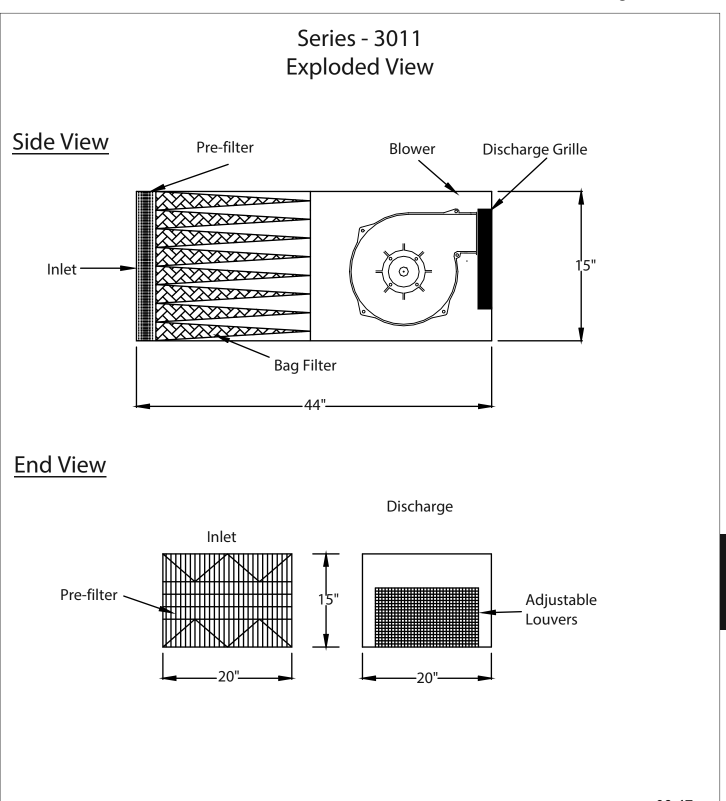
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Free Hanging Filter Unit Series 3011 General Specifications



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SERIES - 3011 GENERAL SPECIFICATIONS

Air Flow Capacity Motor Type Motor Voltage Motor Control Blower Type Noise Level Cabinet Paint Inlet Pre-Filter (1) Primary Filter (1)

Filter Load Service Weight 300 to 1100 CFM 1/3 HP Direct Drive 115/120/1 Phase 60 HZ Variable Knob Centrifugal - Forward Curve Field Adjustable 16 Gauge Dark Brown Acrylic Single Pleated - 15" x 20" x 1" 8 Pocket Bag 15" x 20" x 26" 65% or 95% End Load 80 Pounds



Free Hanging Filter Unit Straight Through Design Series 3025

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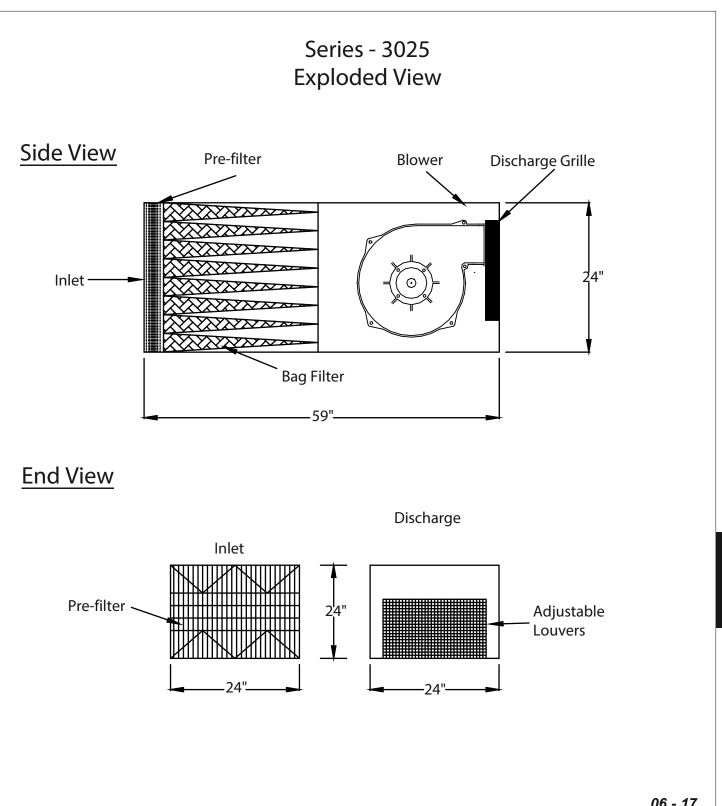
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COLLECTORS FILTRATION



Free Hanging Filter Unit Straight Through Design Series 3025-WR

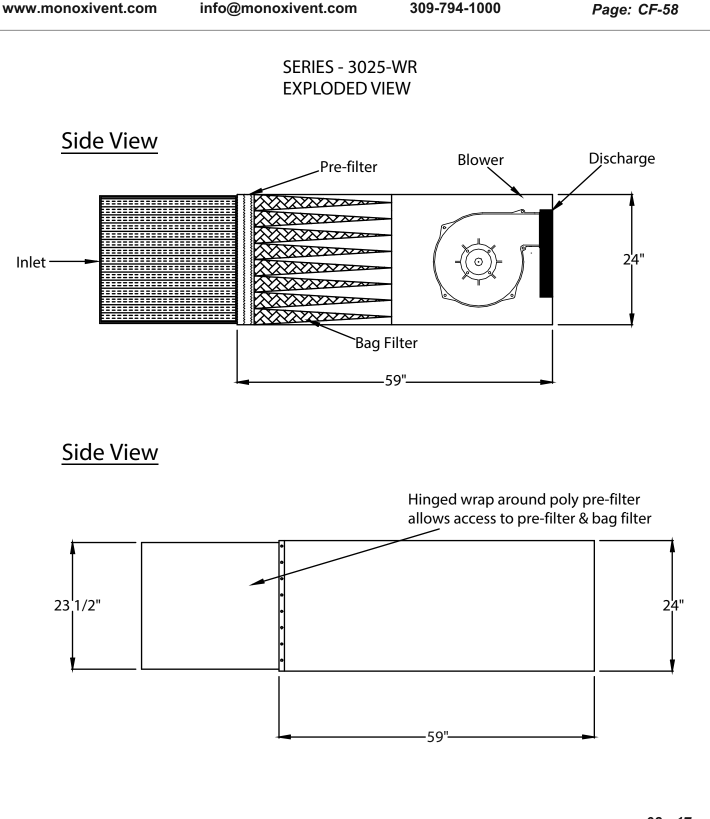


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COLLECTORS FILTRATION



Free Hanging Filter Unit Series - 3025 & 3025-WR **General Specifications**



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SERIES - 3025 & 3025-WR GENERAL SPECIFICATIONS

Air Flow Capacity 1750 to 2500 CFM **Motor Type** 3/4 HP Direct Drive **Motor Voltage Motor Control Blower Type Noise Level** Cabinet Paint Inlet Pre-Filter (1) Primary Filter (1)

Filter Load Service Weight

115/120/1 Phase 60 HZ 2 Speed Switch Forward Incline 67 DBA @ 3' 16 Gauge Blue Poly Single Pleated - 24" x 24" x 4" 8 Pocket Bag 24" x 24" x 36" 65% or 95% End Load

160 Pounds



Free Hanging Filter Unit Series - 3011/3025/3025-WR Race Track Air Pattern

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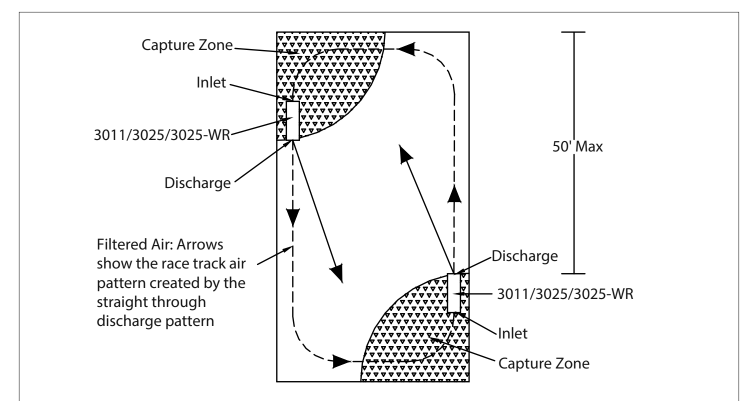
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The drawing, above, shows a typical racetrack air pattern created by the "straight through" free hanging filter unit. This type of system is used for general air cleaning in welding or dust-related applications. The airborne particulate is pushed by the discharge air of one unit to the inlet, or filter side, of the next unit. The dirty air is then filtered and the process is repeated, therefore creating the racetrack effect.

By nature of the racetrack air pattern, areas can exist that are not affected by the flow of air that is developed by this type of system. This can create possible areas where airborne particulate might be missed.

The total number of units required depends on the cubic feet of the given space and the width by length footprint. Maximum mounting height of the units is 10 feet. Spacing between the units is important and will vary from application to application. Please contact the factory for design assistance.



MNX-DDT-2000 Downdraft Table 2000 CFM, 3 HP, End View



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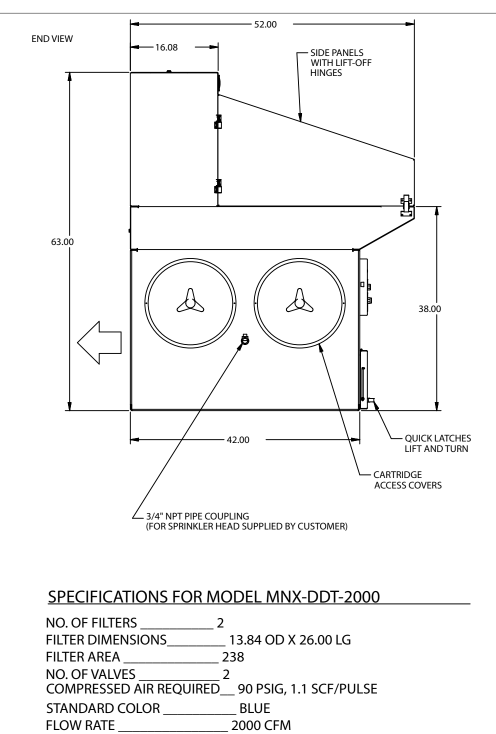
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_____ 3HP 208-230/460/60/3

3450 RPM TEFC (STD) GRATING RATED ______ 75 LBS/SQ FT ELECTRICAL ENCLOSURE ____ NEMA 12

APPROXIMATE WEIGHT 980 LBS



MNX-DDT-2000 Downdraft Table 2000 CFM, 3 HP, Front View

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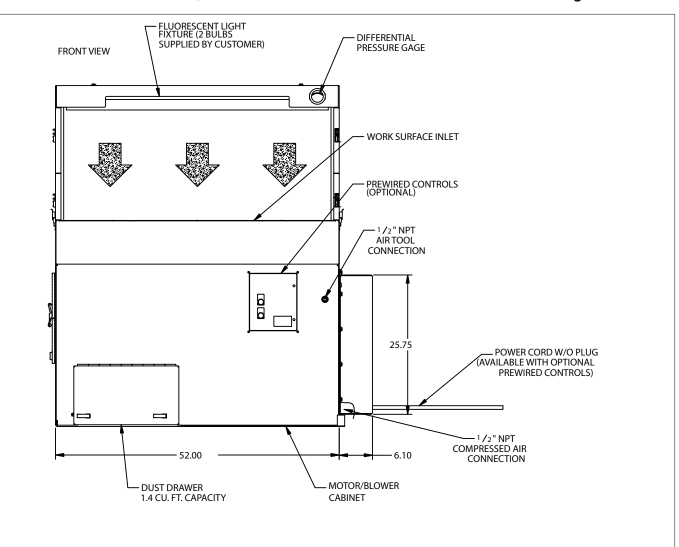
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SPECIFICATIONS FOR MODEL MNX-DDT-2000

NO. OF FILTERS _ 2 FILTER DIMENSIONS _ 13.84 OD X 26.00 LG FILTER AREA 238 NO. OF VALVES 2 COMPRESSED AIR REQUIRED 90 PSIG, 1.1 SCF/PULSE STANDARD COLOR BLUE _____ 2000 CFM FLOW RATE MOTOR 3HP 208-230/460/60/3 3450 RPM TEFC (STD) GRATING RATED 75 LBS/SQ FT ELECTRICAL ENCLOSURE _____ NEMA 12 APPROXIMATE WEIGHT _____ 980 LBS



MNX-DDT-3000 Downdraft Table 3000 CFM, 5 HP, End View



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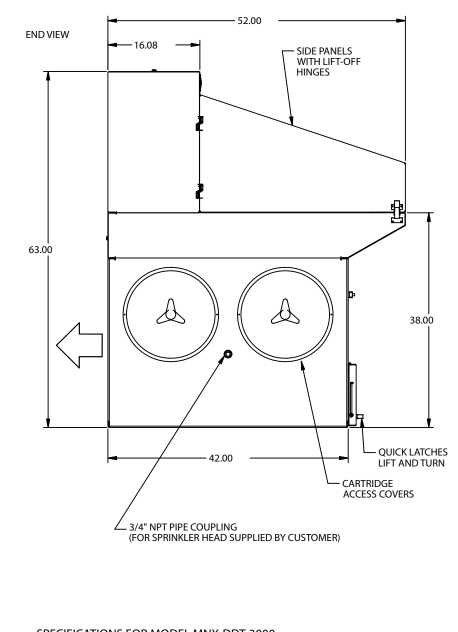
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SPECIFICATIONS FOR MODEL MNX-DDT-3000

NO. OF FILTERS 4 FILTER DIMENSIONS 13.84 OD X 26.00 LG FILTER AREA 476 NO. OF VALVES 2 COMPRESSED AIR REQUIRED 90 PSIG, 1.5 SCF/PULSE STANDARD COLOR BLUE FLOW RATE 3000 CFM 5HP 208-230/460/60/3 MOTOR 3450 RPM TEFC (STD) GRATING RATED _ 75 LBS/SQ FT ELECTRICAL ENCLOSURE NEMA 12 APPROXIMATE WEIGHT 1300 LBS



MNX-DDT-3000 Downdraft Table 3000 CFM, 5 HP, Front View

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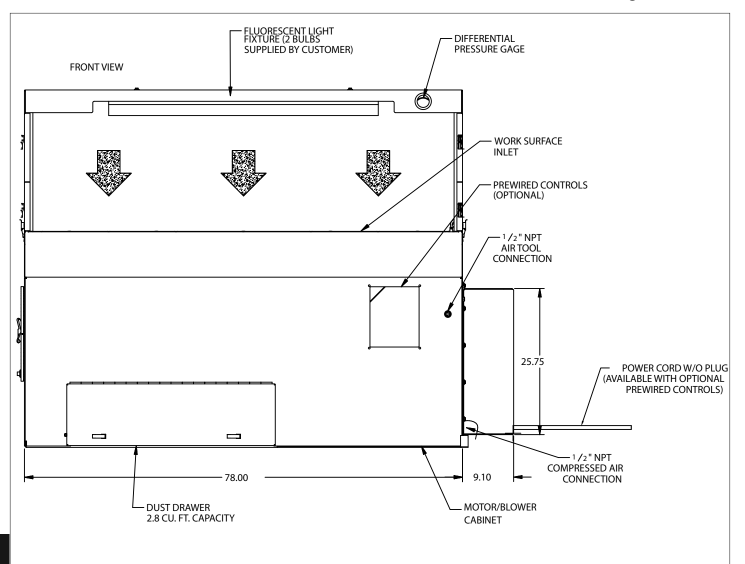
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NO. OF FILTERS4			
FILTER DIMENSIONS			
	476		
NO. OF VALVES			
COMPRESSED AIR REQUIRED	90 PSIG, 1.5 SCF/PULSE		
STANDARD COLOR	BLUE		
FLOW RATE	_ 3000 CFM		
MOTOR			
3450 RPM TEFC (STD)			
GRATING RATED	_ 75 LBS/SQ FT		
ELECTRICAL ENCLOSURE	_NEMA 12		
APPROXIMATE WEIGHT	1300 LBS		

SPECIFICATIONS FOR MODEL MNX-DDT-3000



MNX Series Cyclone Dust Collectors



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CYCLONE DUST COLLECTORS





The cyclone separator is the most efficient dust collector for cost. These cyclones are equipped with top mount motors and fans, which pull contaminated air into the cyclone through the lower side opening. The centrifugal effect of the cyclone, created by rapid rotation of the high velocity air stream, forcibly precipitates dust out of the bottom and into a container, which fits the application. Clean air is released through the upper side opening.

Cyclones are available in both pull through and blow through configurations.



MNX Series Cyclone Dust Collectors



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CONTRACTOR:	
DATE:	SALES ENGINEER:

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Page: CF-66



After filters are designed to remove fine dust particles as small as 0.3 microns. They operate with cyclones in those situations, where coarse particles must first be removed. They also operate as a stand alone unit, with an exhauster, where large volumes of fine dusts are to be removed.

In operation, dirty air is forced into the after filter, where it passes through specially designed cloth filter tubes. Dust is captured by these filter tubes and flows into a hopper or container.

Dust is removed from the cloth filter tube by shakers, which can be operated manually or electrically.

Options/Features:

- * Direct drive exhausters from 0.5 to 10 horsepower.
- * Permits re-circulation of exhaust air where allowed.
- * Manual or powered shakers. Automatic Controls.
- * Blow out panels.
- * Various dust bin configuration from pullout trays to 55 gallon drums.



Capacity Table MNX Series Cyclone Units



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	CFM	MNX20SN51	MNX30SN90	MNX60SN70	MNX70SN70	MNX80SN70
CAPACITY	400	10.1				
	500	9.9				
TABLE	600	9.7				
IADLE	700	9.5				
	800	9.3				
	850	9.1				
Pull-through MNX	900	9.0				
-	950	8.8				
Series Cyclone Units	1000	8.7				
	1050	8.4				
	1100	8.3				
	1200	8.0	11.0			
	1300	7.7	10.9			
	1400	7.3	10.8			
	1500	6.9	10.7			
	1600	6.5	10.7			
	1700	6.1	10.6			
	1800	5.6	10.5	10.5		
	1900	5.2	10.4	10.4	10.0	
	2000	4.8	10.3	10.1	16.3	
	2100	4.3	10.1	10.0	40.0	
	2200	3.9	9.9	9.8	16.0	
	2300	3.4	9.6	9.5	45.7	
	2400 2500		9.3	9.3	15.7	
	2500		<u>8.2</u> 7.8	9.1 8.9	15.3	
	2000		7.8	8.9	15.5	
	2800		6.8	8.4	14.8	
	2000		6.2	8.2	14.0	
	3000		5.3	8.0	14.2	14.3
	3100		4.7	7.7	13.9	
	3200		4.1	7.5	13.5	
	3400		3.0	7.0	12.7	13.4
	3600		0.0	6.5	12.0	
	3800			5.9	11.2	
	4000			5.4	10.5	
	4200			4.9	9.7	
	4400			4.3	9.0	
	4600			3.8	8.2	
	4800			3.3	7.2	
	5000			2.7	6.7	8.5
	5200				5.9	
	5400				5.2	
	5600				4.4	6.7
	5800				3.8	
	6000				3.2	
	6200					5.0
	6400					4.5

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Cyclone Collector MNX-20SN51 with FT25E (After Filter Enclosure)

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info@monoxivent.com Page: CF-68 **MNX-20SN51** INLET VIEW -2 ■ <u>RIGHT SIDE VIEW</u> ■ with FT25E 11'-01 Ŧ 16 O.D. 10'-2" 8'-73" 615 $57\frac{1}{2}$ 32] TYP 30 ■ <u>PLAN VIEW</u> ■ 44<u>5</u> 66<u>3</u> Model **Weights** 575 lbs MNX-20SN51 FT25E 540 lbs 4. FILTER AREA - 229 SQ. FT. 3. REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS [2] OPTIONAL INLET SIZES - 8", 9", OR 10" I.D. 1. CUSTOMER TO SUPPLY A 55 GALLON DRUM FOR DUST STORAGE (7.3 CU.FT. STORAGE CAPACITY) NOTE 26 2.-18<u>13</u> 18<u>16</u>

COLLECTORS FILTRATION

-24<u>11</u>



Cyclone Collector MNX-20SN51 with FT250 (Without Enclosure)



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MNX-20SN51

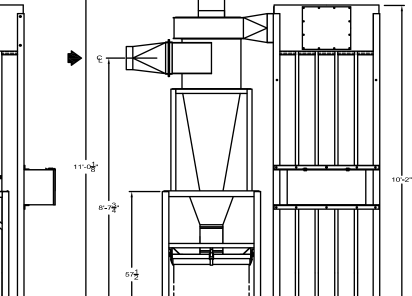
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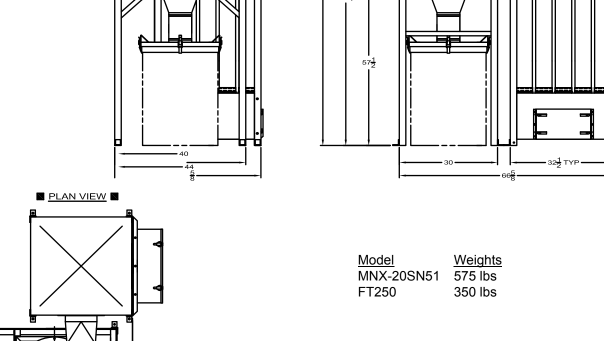
 $18\frac{13}{16}$

 $24\frac{11}{16}$

with FT250

info@monoxivent.com 309-794-1000 INLET VIEW 2 RIGHT SIDE VIEW





4. FILTER AREA - 239 SQ. FT.

3. REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS

2. OPTIONAL INLET SIZES - 8", 9", OR 10" I.D.

1. CUSTOMER TO SUPPLY A 55 GALLON DRUM FOR DUST STORAGE (7.3 CU.FT. STORAGE CAPACITY)

NOTE

08 - 15



Cyclone Collector MNX-30SN90 with FT40E (After Filter Enclosure)



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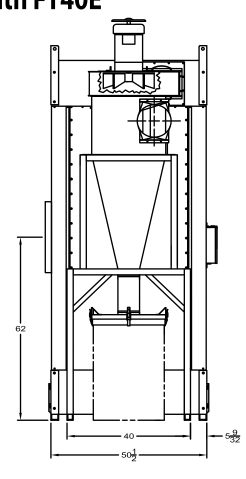
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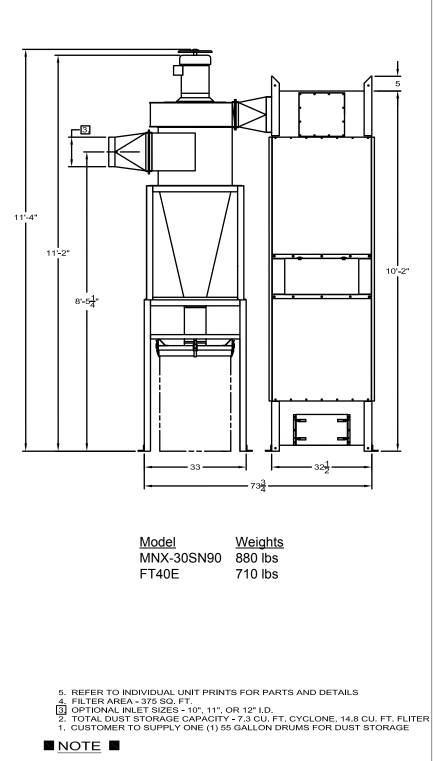
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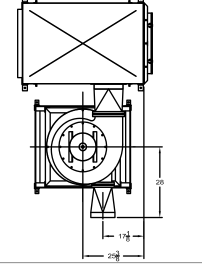
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MNX-30SN90 with FT40E





COLLECTORS FILTRATION



08 - 15



Cyclone Collector MNX-30SN90 with FT40O (Without Enclosure)



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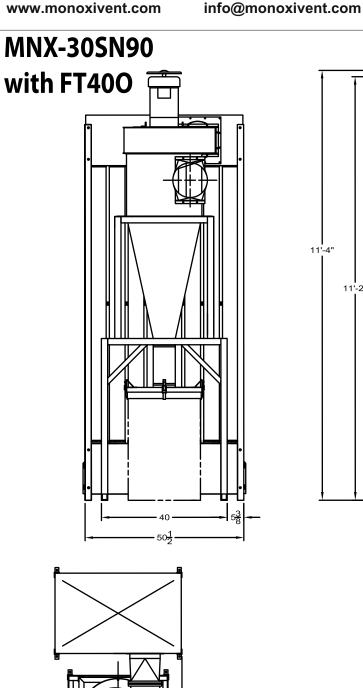
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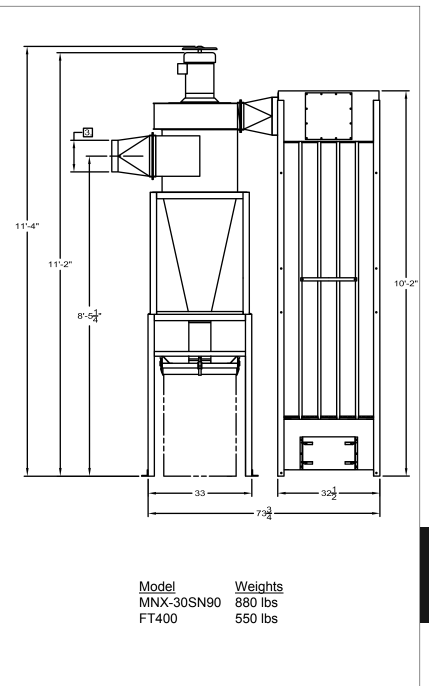
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REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS
 FILTER AREA - 383 SQ. FT.
 OPTIONAL INLET SIZES - 10", 11", OR 12" I.D.
 TOTAL DUST STORAGE CAPACITY - 7.3 CU. FT. CYCLONE, 14.8 CU. FT. FLITER
 CUSTOMER TO SUPPLY ONE (1) 55 GALLON DRUMS FOR DUST STORAGE



Cyclone Collector MNX-60SN70 with FT64E (After Filter Enclosure)

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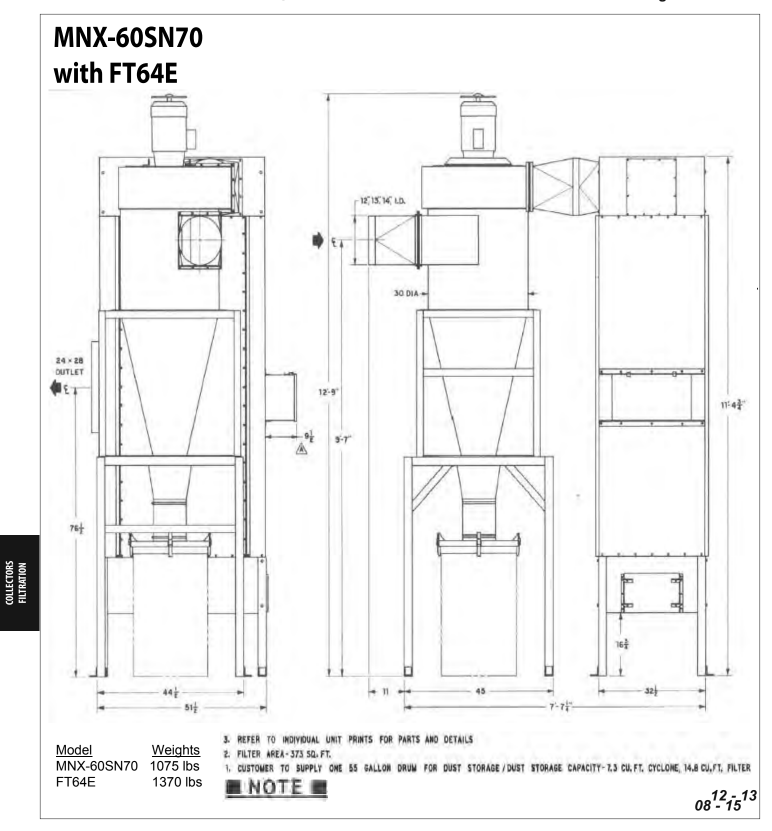
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Cyclone Collector MNX-60SN70 with FT64O (Without Enclosure)

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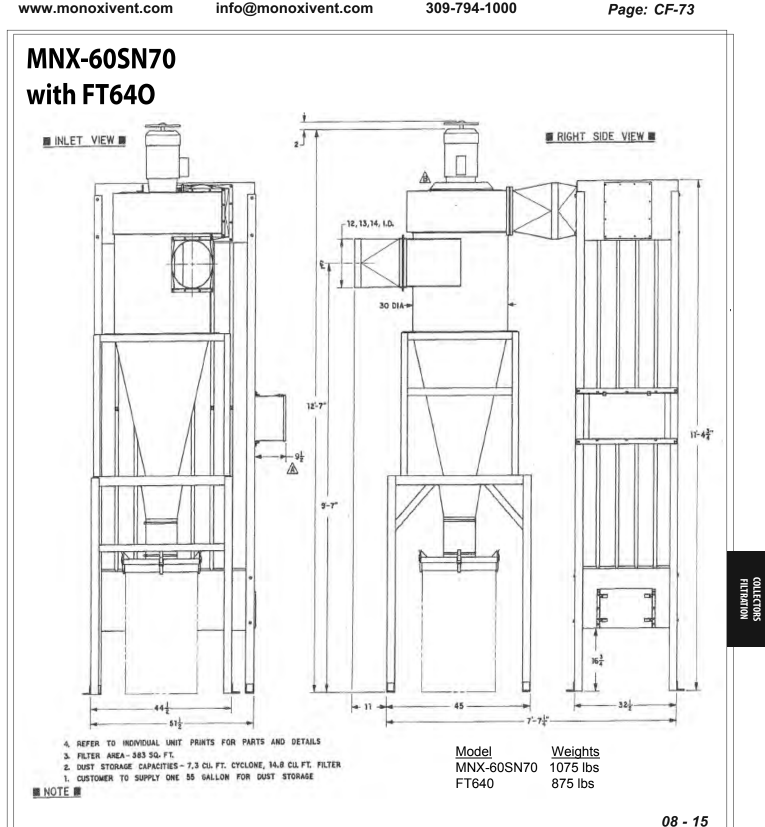
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Cyclone Collector MNX-70SN70 with FT64E (After Filter Enclosure)



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PROJECT:
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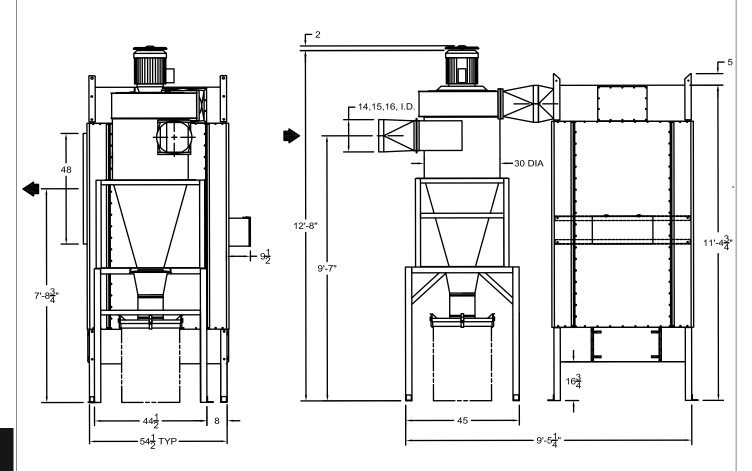
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MNX-70SN70 with FT64E



4. REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS 3. FILTER AREA - 612 SQ. FT. 2. DUST STORAGE CAPACITIES - 7.3 CU. FT. CYCLONE, 25 CU. FT. FILTER

1. CUSTOMER TO SUPPLY 55 GALLON DRUM FOR DUST STORAGE

<u>NOTE</u>



Cyclone Collector MNX-70SN70 with FT640 (Without Enclosure)



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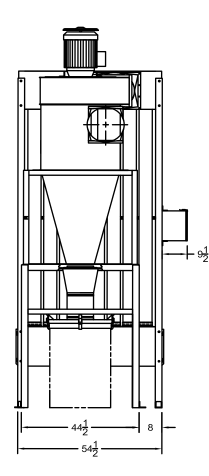
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MNX-70SN70 with FT640



Model

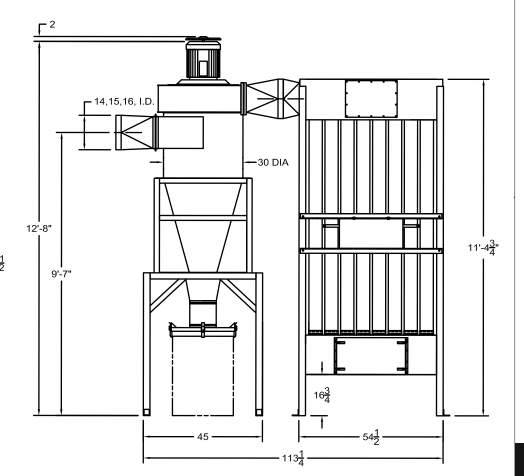
FT640

MNX-70SN70

Weights

1125 lbs

875 lbs



4. REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS 3. FILTER AREA - 612 SQ. FT. 2. DUST STORAGE CAPACITIES - 7.3 CU. FT. CYCLONE, 25 CU. FT. FILTER 1. CUSTOMER TO SUPPLY 5 GALLON DRUM FOR DUST STORAGE



Cyclone Collector MNX-80SN70 with FT64E (After Filter Enclosure)

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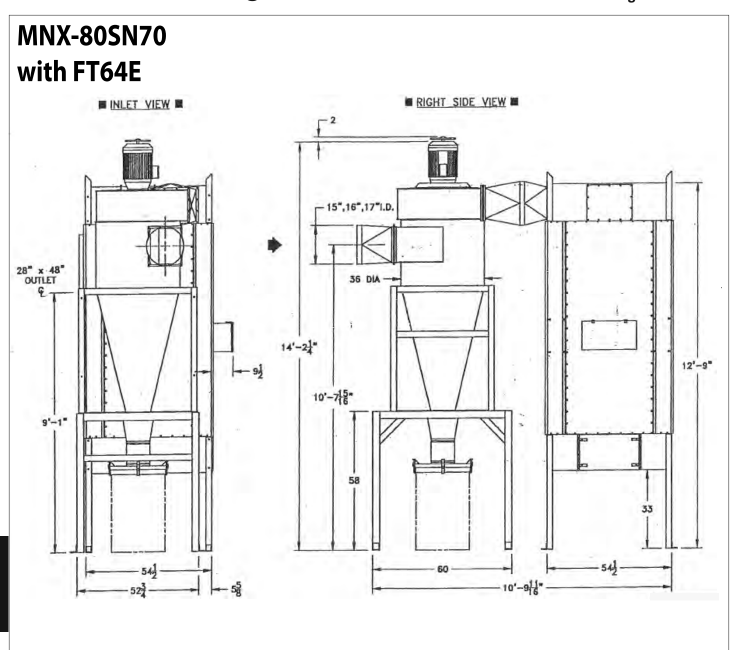
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- REFER TO INDIVIDUAL UNIT PRINTS FOR PARTS AND DETAILS 4.
- 3. FILTER AREA 612 SQ. FT.
- 2. DUST STORAGE CAPCITIES 7.3 CU. FT. (CYCLONE) AND 25 CU. FT. (FILTER) 1. CUSTOMER TO SUPPLY ONE (1) 55 GALLON DRUM FOR DUST STORAGE (7.3 CU. FT. STORAGE CAPACITY)

NOTE .

Model	<u>Weights</u>				
MNX-80SN70	1635 lbs				
FT64E	1370 lbs				



Cyclone Collector MNX-80SN70 with FT64O (Without Enclosure)



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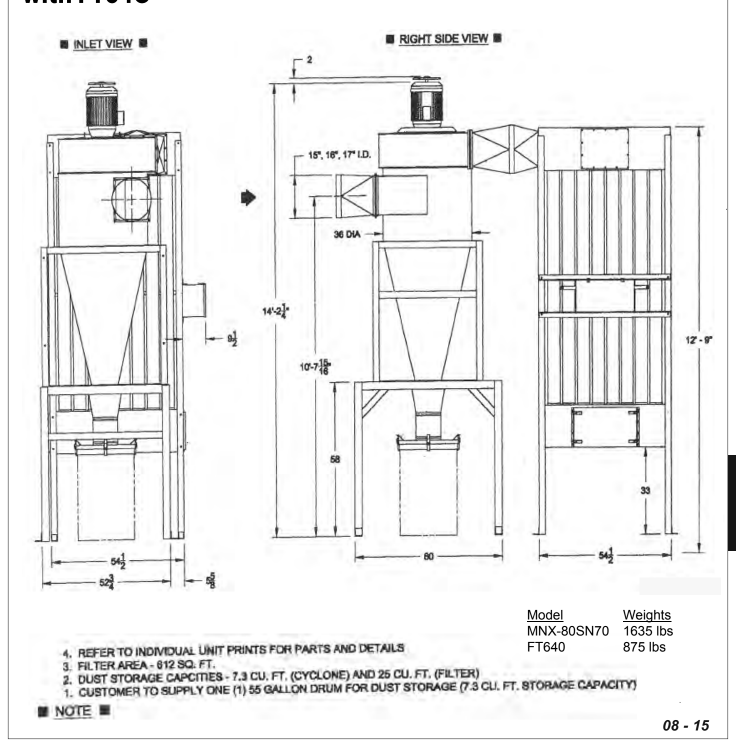
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MNX-80SN70 with FT64O

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COLLECTORS FILTRATION



10 Exhaust Fans



When selecting a D-Series or BI-Series fan:

- STEP 1 Determine if Radial Blade (D-Series) or Backward Incline (BI-Series) Fan is preferred Determine Horsepower and Volt/Phase Requirements Determine if Mounting Options are Necessary
- STEPS 2-5 Determine if any Options are Required (Platforms, Transition Inlet Connectors, Flexible Inlet Connectors, Flexible Outlet Discharge)

<u>Tips:</u>

Monoxivent's D Series fan is a direct drive, radial blade type blower. The housing and wheel are constructed of cast aluminum. The standard motor configuration is TEFC, however other motor options are available. Wall mount brackets are standard or the D Series may be configured to connect directly to a hose reel or welding arm.

Monoxivent's BI Series fans are AMCA certified. The belt drive utility blower meets today's demand for efficient and dependable ventilation. It is offered from 70 - 18,500 CFM. The fan has eight discharge positions. Clockwise or counter-clockwise rotation is available.

Note, a variety of accessories are available for the BI Series Blower, please consult factory for pricing.



Introduction



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INTRODUCTION

The following section introduces fans/blowers available through Monoxivent. The fans in this section are designed to be used with the source capture equipment provided by Monoxivent. The fans are supplied to handle the static pressure developed by fume extraction products.

Monoxivent offers a complete line of fans and blowers.

If the fan or blower required is not displayed in this section, please contact the factory for your needs.



D Series, Overview



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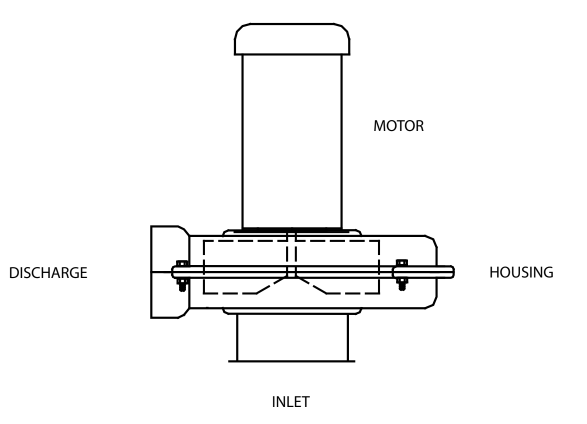
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DIRECT DRIVE BLOWERS - D-SERIES

The D Series Blower is a high-quality pressure style unit. The construction is Silumin (Silicon Aluminum Alloy) for the housing and the wheel. Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada. The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice. The D-Series Blower is made in the USA.



* Housings and wheels are available, less motors.



D Series, Direct Drive Blowers



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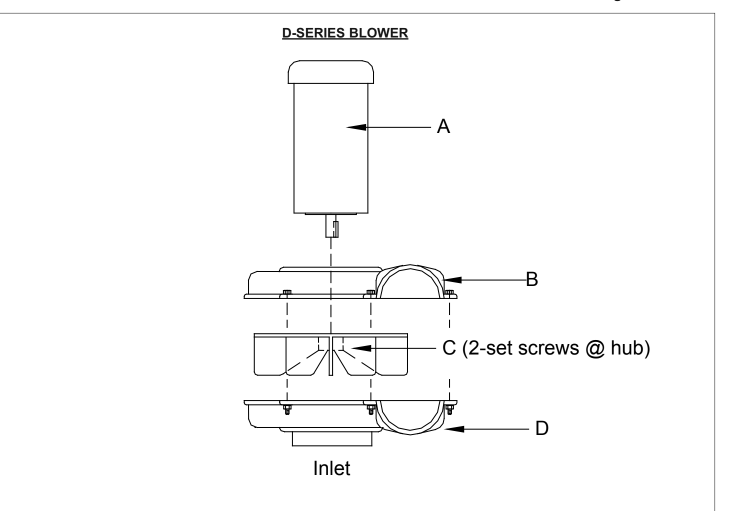
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- Α UL UR Recognized as a component and CSA Certified in Canada. TEFC Motor - 3450 RPM
- В Top Housing Constructed of Cast Silumin (Silicon Aluminum Alloy)
- С Radial Wheel Constructed of Cast Silumin (Silicon Aluminum Alloy)
- D Bottom Housing Constructed of Cast Silumin (Silicon Aluminum Alloy)

*The D Series Blower is a versatile exhauster, constructed of Silumin (Silicon Aluminum Alloy). The blower is available in several combinations - see below:

Weights

- D05 1/2-HP, Using a 10.625" Wheel (Small Housing) 75 lbs.
- D10 1-HP, Using a 11.5" Wheel (Large Housing) 75 lbs.
- D15 1 1/2-HP, Using a 11.5" Wheel (Large Housing) 75 lbs. 75 lbs.
- D20 2-HP, Using a 13.375" Wheel (Large Housing) 80 lbs.
- D30 3-HP, Using a 13.375" Wheel (Large Housing)

* The D Series Blower may be supplied with or without a mounting bracket. The blower shown (above) displays the motor, housing, and wheel only. (Housings and wheels are available, less motors). The D Series fans are not UL Listed or CSA *Certified as an assembly. Motor specifications subject to change without notice.*

EXHAUST FANS

1 Phase: 115/208/230 Volt

3 Phase: 208/230/460/575 Volt

*D30 Available in 3 Phase only



D Series, Housings

TECHNICAL INFORMATION

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info@monoxivent.com 309-794-1000 www.monoxivent.com Bottom Housing Top Housing 1'-7' 6" O.D. $1'-6\frac{1}{4}"$ Motor Mounting Hole Pattern $Ø1\frac{1}{2}$ Large Housing Large Housing Large Wheel Large Housing Medium Wheel С Ø5" 1'-3<u>-5</u> 16 Motor Ø4-Mounting Hole Pattern Small Wheel - 1/2 HP only Small Housing - 1/2 HP only Top and bottom housings are cast Silumin (Silicon Aluminum Alloy). Dimensions may have a slight variance. Wheels are cast aluminum and are machine finished and balanced.

D05 fan is the small housing and smal wheel and is available only with a 1/2 HP motor.

D10 and D15 are the large housing with the medium wheel, The D20 and the D30 are the large housing and large wheel.

See fan performance for appropriate CFM, Static and Motor HP.



Direct Drive Pressure Blower, With Wall/Column Bracket Series D

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Aluminum Alloy) for the housing and the

wheel



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1/2, 1, 1 1/2, 2, & 3 HP, TEFC Motor, 3450 RPM Discharge Note Back side - mount to wall or column Bracket is fabricated from 14ga mild steel and reinforced with 1"x1" square tube. The assembly is finished with a Side View zinc plating. The blower can be rotated 360 degrees in 90 degree increments. This allows for discharge for a varity of requirements. The blower inlet can be supplied with a number of inlet fittings. Discharge 4 - laser cut mounting holes - 5/16" Note: Overall height varies based 1'-6" on motor selection. **-**10.25"-Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Rear View Recognized as a component and CSA Certified in Canada. The D Series fans are not UL Listed or CSA Certified as an assembly. 1 Phase: 115/208/230 Volt Motor specifications subject to change 3 Phase: 208/230/460/575 Volt without notice. The construction is Silumin (Silicon *D30 Available in 3 Phase only



Direct Drive Pressure Blower, With Foot Mount Base Series D-FMB, 0.5 HP - 3 HP



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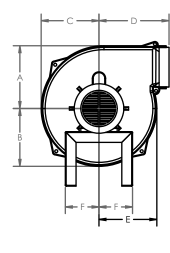
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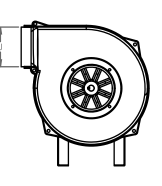
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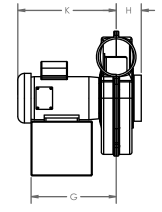
Blower is constructed of cast Silumin (Silicon Aluminum Alloy) (both housing and wheel) Wheel is radial blade type Standard Motors are Baldor with TEFC Enclosure. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada. Motor is 3450 RPM Blower may be rotated (360 degrees) in 90 degree increments, allowing discharge orientation to meet requirements Provided with clockwise rotation only Foot mount base 1-Phase: 115/208/230 Volt 3-Phase: 208/230/460/575 Volt *D30 Available in 3 Phase only														
•	Three Phase Model D05-3 D10-3 D15-3 D20-3 D30-3 Phase: 115/2 table operati		RPM 3450 3450 3450 3450 3450 7hree Phase	1" 450 965 1490 : 208/230/4	2 <u>"</u> 435 910 1420	<u>Static Pres.</u> <u>3"</u> 390 840 1237 1275 s 10.5" Whe	<u>4"</u> 350 770 780 1140 1213	<u>5"</u> 260 665 675 1070 1140 " Wheel: D1	<u>6"</u> 150 540 550 990 1070 0, D15; 13.	7" 320 330 915 990 5" Wheel: [8" 825 915 020, D30	9"_ 735 825	<u>DBA</u> 85 83 83 86 86	<u>Motor</u> Frame 56 56 56 145T 145T
D Series	Dimension	<u>s</u>	• • • • =		_	-	_	_	_	-				

<u>Model</u>	Wheel Di	<u>a. Inlet Dia.</u>	<u>Outlet</u>	<u>Dia.</u> A	B	<u>C</u>	D	E	E	<u>G</u>	H	Ī	Ţ	K
D05	10.625	5	4	9.25	6.5	7.5	7.5	6.25	5.13	12.25	3.25	5	4	11.5
D10	11.50	7	6	12	7.5	10	9	8	5.13	12.25	3.25	7	6	13.25
D15	11.50	7	6	12	7.5	10	9	8	5.13	12.25	3.25	7	6	13.25
D20	13.375	7	6	12	7.5	10	9	8	5.13	12.25	3.25	7	6	14
D30	13.375	7	6	12	7.5	10	9	8	5.13	12.25	3.25	7	6	14









*The D Series fans are not UL Listed or CSA Certified as an assembly. Motor specifications subject to change without notice.

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D Series Blower Performance



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BLOWER PERFORMANCE CFM RATINGS AT LISTED SP

DBA at 5'
85
83
83
86
86

* **Note:** Standard Motors are Baldor with TEFC Enclosure. Motor - 3450 RPM. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series Fans are not UL Listed or CSA Certified as an assembly.

Motor specifications subject to change without notice.

The construction is Silumin (Silicon Aluminum Alloy) for the housing and the wheel.

--- = Unstable operation

1 Phase: 115/208/230 Volt

3 Phase: 208/230/460/575 Volt

*D30 Available in 3 Phase only





In the interest of continuing product improvement, we reserve the right to change models,

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DISCONTINUED PRODUCT:

Series PE, Portable Exhauster



Belt Drive Backward Incline Fans



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ENGINEER:

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BELT DRIVE BACKWARD INCLINE FANS • SERIES - BI



(Shown With Optional Weather Cover)



Belt Drive Backward Incline Fans



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DATE:

CONTRACTOR:

309-794-1000

SALES ENGINEER:

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BELT DRIVE BACKWARD INCLINE FANS • SERIES - BI

The Series BI belt drive utility blower meets today's demand for efficient and dependable ventilation. The use of modern high strength steels insures strength and durability with a considerable savings in weight.

Construction:	The scroll wrapper shall be (minimum) 14-gauge steel and the scroll sides shall be (minimum) 12- gauge steel. The entire fan shall have continuously welded seams. Fans bear the AMCA certified								
	ratings seal for air performance.								
Paint Finish:	Baked polyester powder coating - standard								
S.P. Range:	0 - 5.5" Standard (higher available)								
Wheel:	Backward incline non-overloading - steel standard, aluminum optional								
Class:	Blower Class I Standard (Class II available)								
Bearings:	Heavy Duty Re-Greaseable Ball Type - Rated for 200,000 Hours								
Drive:	V Belt With Adjustable Base & Variable Pitch Motor Pulley								
Cover:	Cover is Standard and Offers Both Weather and Drive Guard Requirements								
Discharge:	Eight Different Discharge Positions - Top Horizontal Discharge is standard. Clockwise or counter-								
	clockwise rotation is available.								
Motors:	ODP Multi-Voltage Standard - TEFC Optional								
Standard Coating:	Baked polyester powder coating, electrostatically applied								
Optional Coatings:	Epoxy Powder, Phenolic Epoxy Powder, Easy Clean Powder, Air Dry Phenolic								

* Other options available



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Belt Drive Backward Incline Fans

SERIES BI

TECHNICAL INFORMATION

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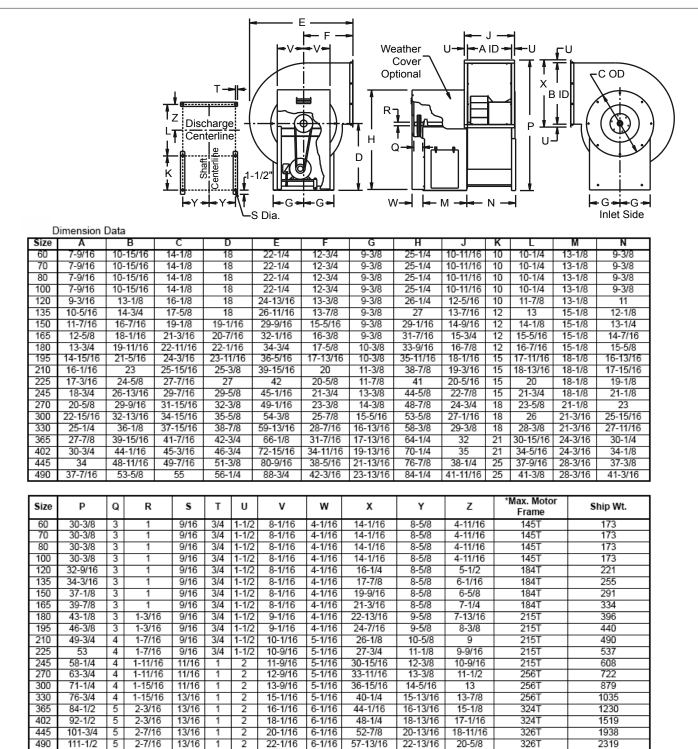
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SALES ENGINEER

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All dimensions in inches. Weight in Ibs., less motor. * Based on open drip proof, single speed. For other discharge dimensions, please consult page 18, Compute-A-Fan, an authorized representative or the factory.

Note: Inlet dimension is C (OD); Outlet dimension is JxX (OD), AxB (ID)



Belt Drive Backward Incline Fans

SERIES BI - 60

TECHNICAL INFORMATION

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Wheel Dia Wheel Tyy Tip Speec Max. BHP Inlet Area Outlet Area Outlet Ve Max. Mtr. Approx. S BI-60 -	pe - Fla I (FPM) = .018 61 Sc ea57 locity (FF Frame Si	tblad = 2. x (RP q. Ft. Sq. F PM) ize	e 62 x RF M/100 t. = CF - 145	-	0		:	30-3/8		2-1/4	1/2					ATIC PRESSURE (In W.G.) .c9		37	300	450 V (CFM	600	750
CFM OV	1.000		1.25		1.50	0 SP	1.75		2.00		2.50		3.00		3.50		4.00			0 SP	5.00	
70 121	RPM E 1733	3HP .08	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
100 174	1785		1976	.12	2148	.15	2306	.18	2453	.22									-	-		
130 226	1825		2022	.13	2198	.17	2358		2506	.24	2775	.32	3017	.41	3241	.50			+			
160 278	1867		2058		2236	.18	2400	.22	2551	.26	2825	.35		.44	3295	.54	3502	.65		.75	3881	.86
190 330	1950		2111		2276	.20	2437		2588	.29	2867	.37	3117	.47	3344	.58	3554	.69	3751	.81	3936	.93
220 383	2069		2208	.19	2346	.23	2487	.27	2629	.31	2903	.41	3155	.51	3386	.61	3600	.73	3799		3986	.98
250 435	2190		2330	.23	2455	.27	2574	.30	2696	.35	2946	.44	3192	.55	3423	.66	3638	.77	3840		4030	1.02
280 487	2308		2450		2577	.31	2692		2800	.39			3239	.59	3461	.71	3674		3877			1.08
310 539 340 591	2433 2567	.26 .31	2568 2692	.31 .35	2697 2815	.36	2815 2933	.40	2922 3043	.45	3119 3239	.54	3314 3418	.65	3514 3595	.76	3716 3777	.88	3914 3961		4104	1.15
370 644	2708		2824	.35	2939	.40	3051	.40	3161	.51	3362		3538	.72	3703	.03	3865		4030		4145	1.22
400 696	2852		2963	.41	3070	.40	3176	.51	3280	.64			3661	.89	3823		3976		4030			1.50
430 748	2996		3106	.47	3208	.60	3306	.56	3405	.04	3599	.84	3781	.09	3946		4097			1.20		
460 800	3141		3249	.62	3349	.68	3444	.74	3536	.80	3720	.93	3898	1.07	4066		4220			-		
490 853	3288		3394	.71	3493	.77	3585	.83	3674	.89	3846		4018		4184	1.33	1.220	1.00	1	1		
520 905	3437		3540	.81	3637	.87	3728		3815		3980	1.14	4142	1.29		1.00			1			
550 957	3588		3687		3783	.98	3872		3957		4117		1				1	1	1	1		
580 1009		.96	3836		3929		4017		4101													
610 1061				1.00	0020																	
		1.09	3987		4076		4163	1.31														
640 1114		1.09		1.16			4163															

Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories).



SERIES BI - 70

800

850 1479

1392

3662

3847

.90 3749

1.05 3931

.96 3831

1.11 4010

1.01 3910

1.17 4088

1.07 3987

1.23 4162

TECHNICAL INFORMATION

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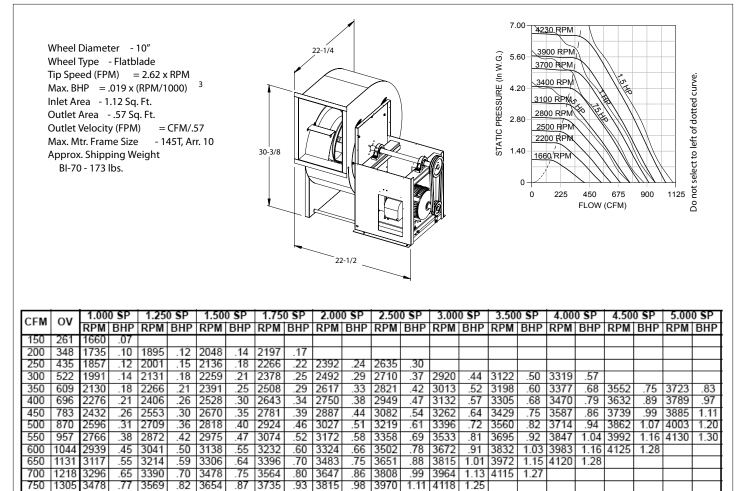
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900 1566 4031 1.20 4115 1.28 4193 1.34 Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories).

1.13 4136

1.29

1.26



SERIES BI - 80



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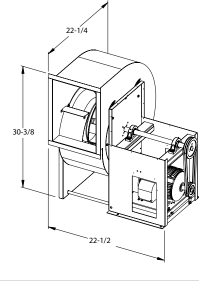
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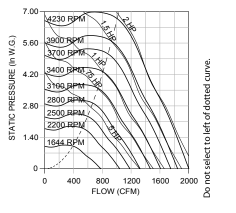
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CFM	οv	1.00	0 SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50	0 SP	5.00	0 SP
CEM	00	RPM	BHP																				
400	696	1644	.11																				\square
475	826	1717	.13	1860	.17																		
550	957	1819	.16	1943	.19	2067	.23	2191	.27														
625	1088	1940	.19	2050	.22	2158	.26	2267	.30	2376	.35												
700	1218	2064	.23	2171	.27	2269	.30	2366	.34	2464	.39	2658	.48	2852	.59								
775	1349	2186	.28	2296	.32	2391	.36	2481	.40	2569	.44	2744	.53	2920	.64	3096	.76						
850	1479	2304		2418		2516	.42	2604			.51	2848		3008	.70	3168	.82	3328	.95	3488	1.08		
925	1610	2424	.37	2537	.43	2639	.49	2729	.54	2812	.59	2963	.68	3110	.77	3258	.89	3405	1.02	3552	1.16	3699	1.30
1000	1740	2548	.43	2655	.49	2758	.56	2852	.62	2936	.67	3086	.77	3225	.87	3361	.98	3497	1.10	3633	1.24	3769	1.38
1075	1871	2678	.49	2777	.55	2876	.62	2971	.69	3059	.76	3212	.88	3347	.98	3475	1.09	3602	1.20	3728	1.33	3855	1.48
1150	2002	2812	.57	2903	.63	2996	.70	3089	.77	3177	.85	3336	.99	3472	1.11	3597	1.22	3716	1.33	3835	1.45	3953	1.59
1225	2132	2950	.66	3035	.72	3121	.78	3209		3295		3456	1.10	3597	1.24	3722	1.36	3838	1.48	3950	1.60	4061	1.73
		3090	.76	3170	.82	3250	.88	3333	.96	3415	1.04	3575	1.21	3719	1.37	3846	1.51	3963	1.64	4072	1.76	4178	1.89
1375	2393	3232	.86	3308	.93	3383	1.00	3460	1.07	3538	1.15	3693	1.32	3839	1.50	3970	1.67	4088	1.81	4196	1.95		
1450	2524	3376	.98	3449	1.05	3519	1.12	3592	1.19	3665	1.27	3813	1.44	3957	1.63	4091	1.82	4212	1.99				
1525	2654	3522	1.11	3590	1.18	3659	1.26	3727	1.33	3796	1.41	3935	1.58	4075	1.77	4209	1.97						
1600	2785	3667	1.25	3734	1.33	3800	1.41	3865	1.48	3929	1.56	4060	1.72	4195	1.92								
1675	2916	3814	1.40	3878	1.48	3941	1.57	4003	1.65	4065	1.73	4190	1.89										
1750	3046	3963	1.56	4025	1.65	4085	1.74	4145	1.82	4205	1.91												
1825	3177	4110	1.73	4169	1.83	4229	1.93																

Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories).



SERIES BI - 100

3220

4030

1 4 8

1 6 9

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Whe Tip S Max Inlet Outl Outl Max App	eel Typ Speed A BHP Area et Area et Velo . Mtr. F rox. Sh	e - Fl (FPM) = .02 61 S a5 pocity (F Frame	7 x (RP Sq. Ft. 7 Sq. Ft PM) Size g Weig	e 62 x RF M/100 t. = CF - 1451		0		30-3/	8	22-1/4	22-1/2					8.00 6.40 4.80 3.20 1.60 0	4230 3909 3700 3400 2800 2500 1646 F	RPM RPM RPM RPM			800 2	Do not select to left of dotted curve.	
CFM	ov -	1.00	0 SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50	0 SP	5.00	0 SP
			BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
450		1646	.12																				
550	957	1739	.15		.18	2015	.22																
	1131	1872	.18		.22	2103	.26	2220		2338	.35												
	1305			2128	.27	2227	.31	2327	.35	2428		2631	.50	20000		0005							
	1479		.28				.37	2462	.42	2550	.47	2726	.57	2906	.68	3085	.80	2220	1.02				
	1653 1827	2333 2492	.34	2434 2589	.39	2526 2680	.44	2612 2766	.50 .58	2693 2845	.55 .64	2851 2993	.65 .75	3008 3135	.77	3168 3277	.89 .99	3329 3422	1.02	3567	1.26	3712	1.41
	2002	2654	.40		.46	2836	.52	2920	.58	2999	.64		.75	3278	.87		.99	3538	1.12				
		2654	.49	2909	.54	2836	.60	3075	.67	3153	.73	3144 3298	.86	3429	1.12	3408 3553	1.11	3673	1.25	3791		3801 3911	1.54
	2350	2987	.50	3073	.04	3156	.82	3234	.89	3310	.04	3452	1.11	3583	1.26	3704	1.41	3819	1.55	3930	1.71	4040	1.86
	2524		.82	3239		3319	.95	3395		3469		3608		3737	1.41	3857	1.58	3970	1.74			4040	2.05
1550			.96			3485		3559		3630		3765		3891		4011		4123		4229	2.10	7102	2.00
	2872	3501		3579		3653	1.27	3724		3793	1.42	3924		4048		4166	1.94						
1750				3751		3822	1.46	3891		3958				4206	1.95								
1850				392/		3993				1121													

 3924
 1.58
 3993
 1.66
 4059
 1.75
 4124

 4099
 1.79
 4166
 1.89
 4231
 1.98
 Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories).

1.83



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24-13/16

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SERIES BI - 120

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Wheel Diameter - 12"

Wheel Type - Flatblade

Inlet Area - .92 Sq. Ft.

Tip Speed (FPM) = 3.21 x RPM

Max. BHP = $.056 \times (\text{RPM}/1000)$

3

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7.00

5.60

4.20

3404 RR

3200 RPM

2950 RPM

2750 RPM

STATIC PRESSURE (In W.G.) select to left of dotted curve. 2550 RRM Outlet Area - .84 Sq. Ft. = CFM/.84 Outlet Velocity (FPM) 2300 RPM 2.80 2100 RRM Max. Mtr. Frame Size - 184T, Arr. 10 32-9/16 1900 RPM Approx. Shipping Weight 1.40 1449 RP/M BI-120 - 221 lbs. 0 3500 O 0 700 1400 2100 2800 FLOW (CFM) 24-1/8 1.000 SP 1.250 SP 1.500 SP 1.750 SP 2.000 SP 2.500 SP 3.000 SP 3.500 SP | 4.000 SP 4.500 SP 5.000 SP CFM ov RPM BHP 825 985 1449 .18 1563 .22 950 1134 1534 .22 1638 26 1738 1836 .36 31 .41 1994 1075 1283 1627 .26 | 1724 .31 1817 .36 1906 47 1200 1433 .31 1817 .36 1905 .41 1989 .47 2070 .53 1724 2228 .65 1325 1582 36 1915 42 1999 48 2079 .54 2156 .60 2304 2447 .86 1826 .73 1450 1731 1933 .43 2016 .49 2096 .55 2173 .61 2247 .68 2388 .81 2523 .96 2654 1.10 2783 1.26 1575 1880 2044 .50 2122 2198 .70 2342 2478 .91 2607 1.06 2731 1.21 2851 1.37 2971 .57 .63 2271 .77 1.54 .80 2441 2696 1.67 3153 1700 2030 .58 2231 2373 2572 1.17 2815 1.33 2930 1.50 3042 2157 65 2302 72 87 1.02 1.85 1825 2179 2273 .67 2342 75 2411 2477 .90 2543 .98 2669 1.14 2789 1.30 2904 1.47 3015 1.64 3122 1.82 3227 2.00 .82 1.61 3104 1.79 1950 2328 2391 .78 2457 .86 2522 .94 2585 1.02 2647 1.10 2769 1.27 2885 1.44 2997 3208 1.98 3308 2.16 1.15 2755 3092 2075 2477 2511 .89 2574 .98 2636 1.06 2696 1.23 2871 1.41 2984 1.591.77 3197 1.96 3297 2.15 2200 2627 2632 1.02 2692 1.11 2752 1.20 2809 1.29 2866 1.38 2977 1.56 3085 1.75 3190 1.94 3292 2.142869 1.44 2978 2325 2776 2755 1.15 2813 125 1.35 2924 1.54 3085 173 3189 1.93 3291 2.13 1.61 3093 2450 2925 2878 1.31 2933 1.41 2987 1.51 3040 1.71 3195 1.91 3296 2.12 2575 3074 3002 1.47 3056 3108 1.68 3159 1.79 3209 1.90 3307 1.58 2.11 3128 1.65 3179 2700 3224 1.76 1.88 1.99 3327 3229 3279 2.10 2825 3373 3253 1.85 3303 1.96 3352 2.08 2950 3522 3381 2.06



SERIES BI - 135



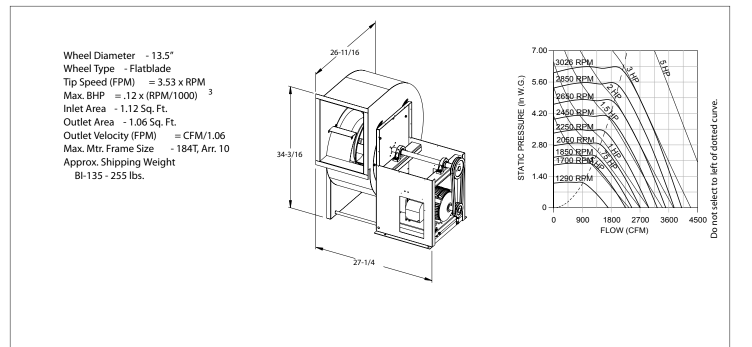
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CFM	OV -	1.00		1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50		3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50	D SP	5.00	0 SP
CEM	00	RPM	BHP																				
1050	994	1290	0.23	1392	0.29																		
1225	1159	1375	0.28	1466	0.34	1554	0.40	1640	0.46														
1400	1325	1467	0.34	1553	0.40	1634		1712		1788	0.61												
1575	1491	1565	0.41	1646	0.48					1867	0.70		0.86	2138	1.03								
1750	1656	1667	0.49	1743	0.57					1953			0.97	2205	1.14	2326	1.33						
1925		1774	0.59	1845	0.67					2045			1.10	2284	1.28	2397	1.47	2507	1.67	2617	1.88		
2100	1988	1885	0.70	1951	0.79	2016							1.24	2370	1.44	2477	1.64	2581	1.84	2682	2.06	2783	2.28
2275	2153	1998	0.83	2061	0.92	2121	1.01	2182	1.11	2240	1.21	2354	1.41	2461	1.61	2564	1.82	2663	2.03	2759	2.26	2853	2.48
2450	2319	2114	0.97	2172		2231		2287		2343		2451		2555	1.80	2655	2.02	2750	2.25	2842	2.47	2932	2.71
2625	2485	2231	1.13	2287	1.23	2342	1.34	2396	1.45	2448	1.56	2552	1.78	2652	2.01	2748	2.24	2841	2.48	2930	2.72	3017	2.96
2800	2650	2351	1.30	2403	1.42	2456	1.53	2507	1.65	2557	1.76	2656	2.00	2752	2.24	2845	2.48	2934	2.73	3022	2.98		
2975	2816	2470	1.50	2522	1.62	2572		2621	1.87	2668	1.99		2.24			2944	2.74						
3150	2982	2593	1.72	2641	1.85	2689		2735	2.10	2781	2.23			2959	2.76								
3325	3147	2715	1.95	2761	2.09	2807		2852		2896		2983	2.78										
3500	3313	2839	2.22	2884	2.36	2928	2.51	2971	2.65	3013	2.80												
3675	3479	2962	2.50	3005	2.65																		



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SALES ENGINEER

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info@monoxivent.com 309-794-1000 www.monoxivent.com 7.00 29-9/16 2723 RPM Wheel Diameter - 15" Wheel Type - Flatblade STATIC PRESSURE (In W.G.) 2550 RPM 5.60 Tip Speed (FPM) $= 3.93 \times RPM$ 2400 RPM Max. BHP = $.21 \times (\text{RPM}/1000)^{-3}$ not select to left of dotted curve. 2200 RPM 4.20 Inlet Area - 1.39 Sq. Ft. 2050 RPM Outlet Area - 1.31 Sq. Ft. 1850 RPM Outlet Velocity (FPM) = CFM/1.31 2.80 1700 RPM 37-1/8 Max. Mtr. Frame Size -184T, Arr. 10 1500 RPM SAR Approx. Ship Wt. 1.40 1<u>155 RP</u>Ḿ BI-150 - 291 lbs. 0 0 1000 2000 3000 4000 5000 FLOW (CFM) റ്റ 28-3/8 1.000 SP 1.500 SP 1.750 SP 2.000 SP 2.500 SP 3.000 SP 3.500 SP 4.000 SP 4.500 SP 5.000 SP 1.250 SP CFM ov RPM BHP 1275 976 1155 0.28 1247 0.35 1224 0.34 1307 1475 1129 0.41 1387 0.48 1467 0.56 1675 1282 1300 0.40 1378 0.48 1452 0.56 1524 0.64 1594 0.73 1875 1436 1379 0.48 1454 0.56 1524 0.65 1591 0.74 1656 0.83 1783 1.02 2075 1589 1463 0.57 1534 0.66 1601 0.75 1665 0.84 1726 0.94 1845 1.14 1959 1.35 2072 1.58 2275 1742 1551 0.67 1617 0.77 1681 0.87 1742 0.97 1801 1.07 1914 1.28 2021 1.50 2126 1.73 2229 1.97 1.67 2189 2475 1895 1642 0.79 1764 1.00 1823 1988 1.44 2091 1.91 2286 2.16 2380 2.42 1704 0.89 1.10 1880 1.21 1.37 2065 1.61 2164 1.85 2259 2.10 2350 2.36 2440 2.63 2528 2.91 2675 2048 1735 0.92 1793 1.03 1850 1.14 1908 1.26 1960 2875 2202 1830 1.07 1885 1.19 1939 1.31 1992 1.43 2044 1.55 2145 1.80 2240 2.05 2332 2.32 2420 2.59 2505 2.86 2589 3.15 3075 2355 1.75 2227 2.01 2320 2.55 2494 2.84 2576 3.12 2657 1927 2.28 2408 1.24 1979 1.36 2031 1.49 2081 1.62 2130 3.42 3275 2508 2025 1.42 2075 1.56 2124 1.69 2172 1.83 2219 1.96 2311 2.24 2.52 2487 2.81 2570 3.10 2650 2400 3.40 3475 2661 2125 1.63 2172 1.77 2219 1.91 2265 2.06 2310 2.20 2398 2.49 2484 2.79 2567 3.09 2648 3.39 1.85 2271 2316 2.16 2359 2570 2650 3675 2814 2225 2.01 2.31 2402 2.46 2487 2.76 3.07 3.39 2327 2.10 2370 2.74 2578 3.06 3875 2967 2.26 2413 2.42 2455 2.58 2496 2657 3.38 4075 3121 2428 2.37 2470 2.54 2512 2.71 2552 2.87 2592 3.04 2670 3.38 4275 3274 2532 2.67 2572 2.85 2612 3.02 2651 3.20 2689 3.37 4475 3427 2634 2.98 2673 3.17 2712 3.36



SERIES BI - 165

5325

5575

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3520

2360 3.47 2396

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3.69 2432



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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Page: EF-19

7.00 Wheel Diameter - 16.5" 32-1/16 Wheel Type - Flatblade 2476 RP Tip Speed (FPM) $= 4.32 \times RPM$ (In W.G.) 5.60 2300 RPM Max. BHP = $.33 \times (\text{RPM}/1000)^{-3}$ 2150 RPA not select to left of dotted curve. Inlet Area - 1.67 Sq. Ft. STATIC PRESSURE 4.20 2000 RPM Outlet Area - 1.58 Sq. Ft. 1850 RPM Outlet Velocity (FPM) = CFM/1.58 700 RPM 2.80 Max. Mtr. Frame Size -184T, Arr. 10 1550 RPM 39-7/8 Approx. Ship Wt. 1350 RPM BI-165 - 334 lbs. 1.40 1057 RPM 0 -2400 3600 4800 1200 6000 0 ā FLOW (CFM) 29-9/16 1.000 SP 1.250 SP 1.500 SP 1.750 SP 2.000 SP 2.500 SP 3.000 SP 3.500 SP 4.000 SP 4.500 SP 5.000 SP CFM ov RPM BHP 994 1575 1057 0.35 1140 0.43 1825 1152 1124 0.42 1198 0.50 1270 0.60 1341 0.69 1310 1266 1459 0.90 1196 0.50 1397 0.80 2075 0.60 1332 0.69 2325 1468 1272 0.60 1338 0.70 1401 0.81 1462 0.92 1520 1.03 1633 1.26 1795 1.68 2575 1414 0.83 1474 0.94 1532 1.06 1895 1.95 1626 1351 0.72 1587 1.18 | 1693 1.42 2825 1783 1434 0.85 1493 0.97 1550 1.09 1605 1.22 1658 1.34 1760 1.60 1856 1.87 1949 2.16 2041 2.45 3075 1941 1.13 1629 1682 1.40 1922 2.09 2010 2.38 2097 2.69 1520 1.01 1575 1.26 1733 1.53 1830 1.80 2181 3.01 2265 3.34 3325 2099 1608 1.18 1660 1.31 1711 1.45 1761 1.59 1810 1.74 1903 2.03 1992 2.33 2077 2.64 2159 2.95 2239 3.28 2318 3.62 2.28 2065 2.59 2147 2.91 2226 3.25 3575 2257 1698 1.37 1748 1.52 1795 1.67 1843 1.82 1889 1.97 1979 2303 3.59 2378 3.94 1790 1.59 3825 2415 2140 2.88 2370 3.92 2442 1837 1.75 1882 1.90 1927 2.06 1971 2.22 2057 2.55 2220 3.22 2296 3.56 4.28 4075 2573 1882 2.00 1971 2013 2.33 2055 2217 3.19 2294 3.55 2369 3.91 2441 1.83 1927 2.17 2.50 2138 2.85 4.28 2101 2.63 4325 2731 1977 2.10 2019 2.28 2060 2.45 2141 2.81 2220 3.17 2296 3.54 2371 3.91 2443 4.29 4575 2888 2071 2.40 2112 2.59 2152 2.78 2191 2.96 2229 3.15 2304 3.53 2378 3.91 2450 4.30 2206 4825 3046 2167 2.72 2.92 2244 3.12 2282 3.32 2319 2391 3.92 2461 4.31 3.52 5075 3204 2263 3.08 2301 3.29 2337 3.50 2373 3.71 2409 3.92

2466 4.13

3.91



SERIES BI - 180

TECHNICAL INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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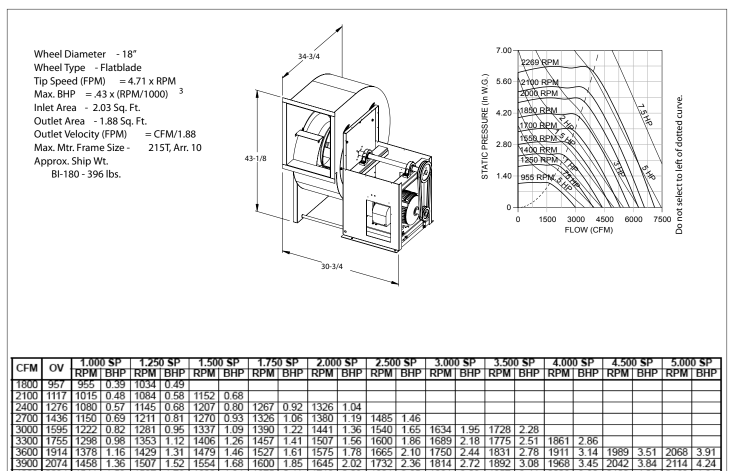
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Page: EF-20

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3900 2074

4500 2393

4800 2553

5100 2712

5400 2872

6600 3510

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4200

1458 1.36 1507 1.52 1554

1587

1626 1.85 1669 2.03 1711

1712 2.13 1753 2.33 1793

1799 2.45 1838 2.66 1876

1886 2.80 1923 3.02 1960

6300 3351 2152 4.06 2186 4.33 2218 4.59

1.76

1632

1541 1.59

2242 4.57

1.68

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1600 1.85 1645

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1873 2.97

2180 4.59

1881

2245

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2029

1949 3.36 2023 3.77 2094 4.18 2162 4.60 2228 5.02

3.80 2100 4.20 2169 4.61



SERIES BI - 195

TECHNICAL INFORMATION

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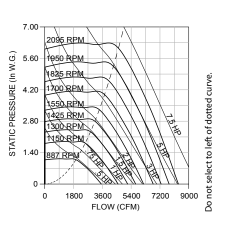
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46-3/8	36-5/16		
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CFM	ov	1.00) SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50	0 SP	5.00	0 SP
CFIN	01	RPM	BHP																				
2150	972	887	0.47	958	0.58																		
2500	1130	942	0.57	1006	0.69	1068	0.81	1129	0.95														
2850	1289	1003	0.68	1063	0.82	1120	0.95	1175	1.09	1229	1.24												
3200	1447	1067	0.82	1124	0.96	1178	1.11	1229	1.26	1279	1.41	1375	1.74										
3550	1605	1134	0.98	1188	1.13	1239	1.29	1288	1.45	1335	1.61	1426	1.96	1513	2.32	1599	2.70						
3900	1764	1204	1.16	1254	1.33	1303	1.50	1350	1.67	1395	1.84	1481	2.20	1563	2.58	1643	2.97	1721	3.38				
4250	1922	1277	1.38	1324	1.55	1370	1.73	1415	1.92	1458	2.10	1541	2.48	1619	2.88	1694	3.29	1767	3.71	1840	4.16	1911	4.61
4600	2080	1351	1.61	1396	1.80	1439	2.00	1481	2.19	1523	2.39	1603	2.79	1678	3.21	1750	3.64	1820	4.08	1888	4.53	1955	5.00
4950	2239	1428	1.88	1470	2.09	1510	2.29	1551	2.50	1590	2.71	1667	3.14	1740	3.58	1810	4.03	1876	4.48	1942	4.96	2005	5.44
5300	2397	1505	2.18	1545	2.40	1584	2.62	1622	2.84	1659	3.06	1732	3.51	1803	3.97	1871	4.45	1936	4.93	1999	5.42	2060	5.92
5650	2555	1584	2.52	1622	2.75	1658	2.98	1695	3.22	1731	3.45	1801	3.93	1868	4.41	1934	4.90	1997	5.41	2058	5.92		
6000	2713	1663	2.89	1699	3.13	1734	3.38	1769	3.63	1803	3.87	1870	4.37	1935	4.88	1999	5.40	2060	5.93				
6350	2872	1743	3.30	1778	3.56	1812	3.82	1845	4.08	1878	4.35	1942	4.87	2004	5.40	2065	5.94						
6700	3030	1824	3.75	1858	4.03	1890	4.30	1922	4.58	1953	4.85	2015	5.41	2074	5.96								
7050	3188	1906	4.24	1938	4.54	1969	4.83	2000	5.12	2030	5.41	2089	5.99										
7400	3347	1988	4.78	2019	5.09	2049	5.40	2078	5.70														
7750	3505	2071	5.37																				



SERIES BI - 210



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Page: EF-22 Wheel Diameter - 21" 5.0 39-15/16 Wheel Type - Flatblade Tip Speed (FPM) $= 5.50 \times RPM$ ġ 4.0 Max. BHP = $1.11 \times (\text{RPM}/1000)^{-3}$ (In W. Inlet Area - 2.69 Sq. Ft. select to left of dotted curve. STATIC PRESSURE 0.5 0.1 0.1 Outlet Area - 2.57 Sq. Ft. Outlet Velocity (FPM) = CFM/2.57 Max. Mtr. Frame Size -215T, Arr. 10 49-3/4 Approx. Ship Wt. BI-210 - 490 lbs. 0 not 0 2500 5000 7500 10000 12500 FLOW (CFM) മ് 36-1/16 CFM ov 2500974 791 0.53 0.79 961 0.95 2950 1149 834 0.64 897 3400 1325 886 0.78 943 0.93 999 1.10 1054 1.27 1109 1.46 3850 1500 943 0.94 996 1.10 1047 1.28 1097 1.46 1146 1.65 1243 2.06 4300 1054 1.31 1101 1.49 1148 1.69 1193 1.89 1281 2.31 1368 2.76 1676 1003 1.12 1327 2.59 4750 1851 1 34 1113 1159 1 74 1203 194 1245 2.15 1407 3.06 1486 1565 1064 1.53 3.56 4 08 1.58 1301 2.46 1125 1379 2.92 1454 3.91 1599 4.46 5200 2026 1175 1.80 1219 2.02 1261 2.24 3.41 1526 1671 5.02 1361 2.81 3.30 1505 3.80 1574 4.33 1641 4.88 1707 5.45 1774 6.05 5650 2202 1185 1.84 1236 2.09 1280 2.33 1321 2.57 1435 6100 2377 1244 2.13 1296 2.41 1341 2.67 1383 2.94 1421 3.19 1492 3.71 1560 4.24 1626 4.79 1689 5.35 1752 5.95 4.73 1680 5.29 6550 2553 1305 2.46 1355 2.76 1402 3.05 1444 3.34 1482 3.61 1552 4.16 1618 1741 5.88 7000 2728 1369 2.82 1415 1461 3.45 1504 1543 4.07 3.14 3.77 1613 4.67 1677 5.26 1738 5.86 2903 3.23 1521 3.90 1564 1674 5.21 1737 7450 1435 1476 3.55 4.24 1603 4.56 5.83 1502 3.68 1541 4.02 1582 4.38 1623 1571 4.18 1607 4.54 1645 4.91 1683 7900 3079 4.74 1663 5.09 1735 5.79 8350 3254 5.27 1722 5.66 3430 1674 5.10 1708 5.47 1745 8800 1642 4.74 5.87 1783 6.27 9250 3605 1713 5.35 1744 5.73 1776 6.12



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Belt Drive Backward Incline Fans

SERIES BI - 225

TECHNICAL INFORMATION

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PROJECT:	
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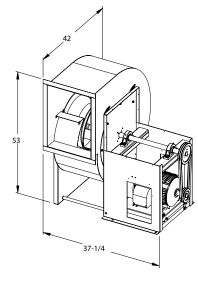
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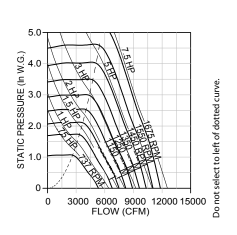
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SALES ENGINEER:

Page: EF-23

Wheel Diameter - 22.5" Wheel Type - Flatblade Tip Speed (FPM) = $5.89 \times \text{RPM}$ Max. BHP = $1.57 \times (\text{RPM}/1000)^{-3}$ Inlet Area - 3.02 Sq. Ft.Outlet Area - 2.94 Sq. Ft. Outlet Velocity (FPM) = CFM/2.94 Max. Mtr. Frame Size - 215T, Arr. 10 Approx. Ship Wt. BI-225 - 537 lbs.





CFM	ov	1.00	0 SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50			0 SP
CEM	0.	RPM	BHP																				
2850	969	737	0.61																				
3350	1139	775	0.73	835	0.90	895	1.08																
3850	1309	822	0.87	876	1.05	928	1.24	981	1.44	1033	1.66												
4350	1479	873	1.05	923	1.24	971	1.44	1018	1.65	1065	1.87	1157	2.33										
4850	1650	927	1.25	974	1.45	1020	1.67	1063	1.89	1106	2.12	1189	2.60	1272	3.12								
5350	1820	982	1.48	1028	1.71	1071	1.93	1113	2.17	1153	2.41	1230	2.91	1306	3.45	1381	4.01						
5850	1990	1037	1.74	1083	1.99	1125	2.24	1165	2.49	1203	2.74	1276	3.27	1347	3.82	1416	4.40	1484	5.00	1553	5.65		
6350	2160	1091	2.03	1139	2.31	1180	2.58	1219	2.85	1255	3.11	1325	3.66	1392	4.24	1457	4.84	1521	5.46	1584	6.11	1647	6.79
6850	2330	1145	2.35	1193	2.65	1236	2.95	1274	3.24	1310	3.53	1377	4.11	1441	4.71	1503	5.34	1563	5.98	1623	6.65		
7350	2500	1200	2.70	1247	3.03	1290	3.35	1329	3.67	1365	3.99	1430	4.60	1492	5.23	1552	5.89	1609	6.55	1666	7.24		
7850	2670	1256	3.08	1301	3.44	1344	3.79	1384	4.14	1420	4.48	1485	5.14	1545	5.80	1602	6.48	1658	7.18				
8350	2840	1315	3.52	1356	3.89	1398	4.27	1438	4.65	1475	5.02	1541	5.73	1600	6.43	1655	7.13						
8850	3011	1375	4.00	1413	4.38	1452	4.78	1492	5.19	1529	5.59	1596	6.36	1655	7.11								
9350	3181	1437	4.53	1471	4.92	1508	5.34	1546	5.77	1583	6.20	1651	7.03										
9850	3351	1499	5.11	1532	5.53	1566	5.96	1601	6.40	1637	6.85												
10350	3521	1565	5.78	1594	6.19	1625	6.63	1658	7.09														
10850	3691	1629	6.48	1656	6.90																		



SERIES BI - 245

TECHNICAL INFORMATION

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Page: EF-24
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Wheel Diameter - 24.5" Wheel Type - Flatblade Tip Speed (FPM) = 6.41 x RPM Max. BHP = 2.40 x (RPM/1000) ³ Inlet Area - 3.64 Sq. Ft. Outlet Area - 3.49 Sq. Ft. Outlet Velocity (FPM) = CFM/3.49 Max. Mtr. Frame Size - 215T, Arr. 10 Approx. Ship Wt. BI-245 - 608 lbs.									45-1/16							-0.5 -0.4(E 3.04(E 3.04(E 3.04(E 3.04(E) -0.2 -0.2 -0 -0	0 30					00 Do not select to left of dotted curve.
									39)-1/4												
CFM OV	1.00		1.25		1.500		1.75		2.00	0 SP	2.50		3.00		3.50		4.00			0 SP	5.00	
CFM OV 3400 973	1.00 RPM 678		1.25 RPM		1.50 RPM		1.75 RPM		2.00	0 SP	2.50 RPM		3.00 RPM		3.50 RPM			0 SP BHP		0 SP BHP	5.00 RPM	
3400 973 4000 1145	RPM 678 714	BHP	RPM 769	BHP 1.07	RPM 823	BHP 1.29	RPM		2.000 RPM	0 SP BHP												
3400 973 4000 1145 4600 1317	RPM 678 714 757	BHP 0.73 0.87 1.05	RPM 769 807	BHP 1.07 1.26	RPM 823 855	BHP 1.29 1.48	RPM 902	BHP 1.72	2.000 RPM 950	0 SP BHP 1.98	RPM	BHP										
3400 973 4000 1145 4600 1317 5200 1489	RPM 678 714 757 805	BHP 0.73 0.87 1.05 1.26	RPM 769 807 851	BHP 1.07 1.26 1.49	RPM 823 855 895	BHP 1.29 1.48 1.72	RPM 902 938	BHP 1.72 1.97	2.000 RPM 950 980	0 SP BHP 1.98 2.23	RPM 1065	BHP 2.79	RPM	BHP								
3400 973 4000 1145 4600 1317 5200 1489 5800 1661	RPM 678 714 757 805 855	BHP 0.73 0.87 1.05 1.26 1.50	RPM 769 807 851 899	BHP 1.07 1.26 1.49 1.75	RPM 823 855 895 940	BHP 1.29 1.48 1.72 2.00	RPM 902 938 980	BHP 1.72 1.97 2.26	2.00 RPM 950 980 1019	0 SP BHP 1.98 2.23 2.54	RPM 1065 1095	BHP 2.79 3.11	RPM	BHP 3.73	RPM	BHP	RPM	BHP				
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 5400 1833	RPM 678 714 757 805 855 907	BHP 0.73 0.87 1.05 1.26 1.50 1.79	RPM 769 807 851 899 949	BHP 1.07 1.26 1.49 1.75 2.05	RPM 823 855 895 940 989	BHP 1.29 1.48 1.72 2.00 2.33	RPM 902 938 980 1026	BHP 1.72 1.97 2.26 2.60	2.000 RPM 950 980 1019 1063	0 S P BHP 1.98 2.23 2.54 2.89	RPM 1065 1095 1134	2.79 3.11 3.49	RPM 1171 1203	BHP 3.73 4.13	RPM 1271	8HP 4.80	RPM 1340	BHP 5.51	RPM	BHP		
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005	RPM 678 714 757 805 855 855 907 958	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10	RPM 769 807 851 899 949 1000	BHP 1.07 1.26 1.49 1.75 2.05 2.40	RPM 823 855 895 940 989 1039	BHP 1.29 1.48 1.72 2.00 2.33 2.70	RPM 902 938 980 1026 1075	BHP 1.72 1.97 2.26 2.60 2.99	2.000 RPM 950 980 1019 1063 1110	0 SP BHP 1.98 2.23 2.54 2.89 3.30	RPM 1065 1095 1134 1177	2.79 3.11 3.49 3.92	RPM 1171 1203 1241	BHP 3.73 4.13 4.58	RPM 1271 1304	BHP 4.80 5.27	RPM 1340 1366	BHP 5.51 5.99	RPM	6.75	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 5400 1833 7000 2005 7600 2176	RPM 678 714 757 805 805 855 907 958 1008	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45	RPM 769 807 851 899 949 1000 1052	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79	RPM 823 855 895 940 989 1039 1090	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11	RPM 902 938 980 1026 1075 1125	BHP 1.72 1.97 2.26 2.60 2.99 3.42	2.000 RPM 950 980 1019 1063 1110 1159	0 SP BHP 1.98 2.23 2.54 2.89 3.30 3.75	RPM 1065 1095 1134 1177 1223	2.79 3.11 3.49 3.92 4.41	RPM 1171 1203 1241 1284	BHP 3.73 4.13 4.58 5.09	RPM 1271 1304 1343	BHP 4.80 5.27 5.80	RPM 1340 1366 1401	5.51 5.99 6.54	RPM 1429 1459	6.75 7.32		BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348	RPM 678 714 757 805 855 855 907 958 1008 1058	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83	RPM 769 807 851 899 949 1000 1052 1102	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20	RPM 823 855 895 940 989 1039 1090 1141	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56	RPM 902 938 980 1026 1075 1125 1177	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91	2.000 RPM 950 980 1019 1063 1110 1159 1209	1.98 2.23 2.54 2.89 3.30 3.75 4.25	RPM 1065 1095 1134 1177 1223 1271	2.79 3.11 3.49 3.92 4.41 4.95	RPM 1171 1203 1241 1284 1330	BHP 3.73 4.13 4.58 5.09 5.67	RPM 1271 1304 1343 1386	8HP 4.80 5.27 5.80 6.41	RPM 1340 1366 1401 1441	5.51 5.99 6.54 7.17	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 8800 2520	RPM 678 714 757 805 855 907 958 1008 1058 1109	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26	RPM 769 807 851 899 949 1000 1052 1102 1152	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66	RPM 823 855 895 940 989 1039 1090 1141 1192	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05	RPM 902 938 980 1026 1075 1125 1177 1228	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261	0 SP BHP 1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.81	RPM 1065 1095 1134 1177 1223 1271 1321	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55	RPM 1171 1203 1241 1284 1330 1378	BHP 3.73 4.13 4.58 5.09 5.67 6.31	RPM 1271 1304 1343 1386 1432	BHP 4.80 5.27 5.80 6.41 7.08	RPM 1340 1366 1401 1441 1484	5.51 5.99 6.54 7.17 7.86	RPM 1429 1459	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 8800 2520 9400 2692	RPM 678 714 757 805 855 907 958 1008 1058 1109 1162	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26 3.73	RPM 769 807 851 899 949 1000 1052 1102 1152 1202	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66 4.15	RPM 823 855 940 989 1039 1090 1141 1192 1242	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05 4.58	RPM 902 938 980 1026 1075 1125 1177 1228 1279	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43 5.00	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261 1312	0 SP BHP 1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.81 5.41	RPM 1065 1095 1134 1177 1223 1271 1321 1372	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55 6.20	RPM 1171 1203 1241 1284 1330 1378 1427	BHP 3.73 4.13 4.58 5.09 5.67 6.31 6.99	RPM 1271 1304 1343 1386 1432 1479	8HP 4.80 5.27 5.80 6.41 7.08 7.80	RPM 1340 1366 1401 1441	5.51 5.99 6.54 7.17	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 8800 2520 9400 2692 0000 2864	RPM 678 714 757 805 855 907 958 1008 1058 1109 1162 1217	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26 3.73 4.26	RPM 769 807 851 899 949 1000 1052 1102 1102 1152 1202 1254	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66 4.15 4.70	RPM 823 855 895 940 989 1039 1090 1141 1192 1242 1292	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05 4.58 5.16	RPM 902 938 980 1026 1075 1125 1177 1228 1279 1329	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43 5.00 5.61	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261 1312 1363	0 SP BHP 1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.81 5.41 6.06	RPM 1065 1095 1134 1177 1223 1271 1321 1321 1372 1423	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55 6.20 6.91	RPM 1171 1203 1241 1284 1330 1378 1427 1478	BHP 3.73 4.13 4.58 5.09 5.67 6.31 6.99 7.76	RPM 1271 1304 1343 1386 1432	BHP 4.80 5.27 5.80 6.41 7.08	RPM 1340 1366 1401 1441 1484	5.51 5.99 6.54 7.17 7.86	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 8800 2520 9400 2692 0000 2864 0600 3036	RPM 678 714 757 805 855 907 958 1008 1058 1109 1162 1217 1272	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26 3.73 4.26 4.84	RPM 769 807 851 899 949 1000 1052 1102 1152 1202 1254 1307	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66 4.15 4.70 5.31	RPM 823 855 895 940 989 1039 1090 1141 1192 1242 1292 1343	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05 4.58 5.16 5.79	RPM 902 938 980 1026 1075 1125 1177 1228 1279 1329 1379	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43 5.00 5.61 6.27	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261 1312 1363 1413	0 SP BHP 1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.81 5.41 6.06 6.75	RPM 1065 1095 1134 1177 1223 1271 1321 1321 1372 1423 1475	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55 6.20 6.91 7.68	RPM 1171 1203 1241 1284 1330 1378 1427	BHP 3.73 4.13 4.58 5.09 5.67 6.31 6.99	RPM 1271 1304 1343 1386 1432 1479	8HP 4.80 5.27 5.80 6.41 7.08 7.80	RPM 1340 1366 1401 1441 1484	5.51 5.99 6.54 7.17 7.86	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 9400 2692 10000 2864 10600 3036 11200 3208	RPM 678 714 757 805 855 907 958 1008 1058 1109 1162 1217 1272 1331	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26 3.73 4.26 4.84 5.50	RPM 769 807 851 899 949 1000 1052 1102 1152 1202 1254 1307 1362	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66 4.15 4.70 5.31 5.97	RPM 823 855 895 940 989 1039 1090 1141 1192 1242 1292 1343 1395	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05 4.58 5.16 5.79 6.47	RPM 902 938 980 1026 1075 1125 1177 1228 1279 1329 1379 1429	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43 5.00 5.61 6.27 6.97	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261 1312 1363 1413 1463	1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.25 4.25 4.25 5.41 5.41 5.41 5.41 5.41 5.41 5.41 5.4	RPM 1065 1095 1134 1177 1223 1271 1321 1321 1372 1423	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55 6.20 6.91	RPM 1171 1203 1241 1284 1330 1378 1427 1478	BHP 3.73 4.13 4.58 5.09 5.67 6.31 6.99 7.76	RPM 1271 1304 1343 1386 1432 1479	8HP 4.80 5.27 5.80 6.41 7.08 7.80	RPM 1340 1366 1401 1441 1484	5.51 5.99 6.54 7.17 7.86	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP
3400 973 4000 1145 4600 1317 5200 1489 5800 1661 6400 1833 7000 2005 7600 2176 8200 2348 8800 2520 9400 2692 10000 2864 10600 3036	RPM 678 714 757 805 907 958 1008 1058 1109 1162 1217 12172 1331	BHP 0.73 0.87 1.05 1.26 1.50 1.79 2.10 2.45 2.83 3.26 3.73 4.26 4.84	RPM 769 807 851 899 949 1000 1052 1102 1152 1202 1254 1307	BHP 1.07 1.26 1.49 1.75 2.05 2.40 2.79 3.20 3.66 4.15 4.70 5.31	RPM 823 855 895 940 989 1039 1090 1141 1192 1242 1292 1343	BHP 1.29 1.48 1.72 2.00 2.33 2.70 3.11 3.56 4.05 4.58 5.16 5.79	RPM 902 938 980 1026 1075 1125 1177 1228 1279 1329 1379	BHP 1.72 1.97 2.26 2.60 2.99 3.42 3.91 4.43 5.00 5.61 6.27 6.97 7.75	2.000 RPM 950 980 1019 1063 1110 1159 1209 1261 1312 1363 1413	1.98 2.23 2.54 2.89 3.30 3.75 4.25 4.25 4.25 4.25 5.41 5.41 5.41 5.41 5.41 5.41 5.41 5.4	RPM 1065 1095 1134 1177 1223 1271 1321 1321 1372 1423 1475	BHP 2.79 3.11 3.49 3.92 4.41 4.95 5.55 6.20 6.91 7.68	RPM 1171 1203 1241 1284 1330 1378 1427 1478	BHP 3.73 4.13 4.58 5.09 5.67 6.31 6.99 7.76	RPM 1271 1304 1343 1386 1432 1479	8HP 4.80 5.27 5.80 6.41 7.08 7.80	RPM 1340 1366 1401 1441 1484	5.51 5.99 6.54 7.17 7.86	RPM 1429 1459 1495	6.75 7.32 7.97	RPM	BHP



SERIES BI - 270



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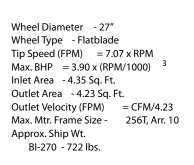
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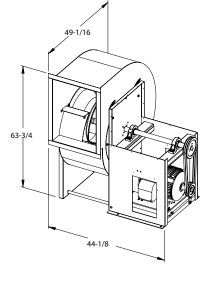
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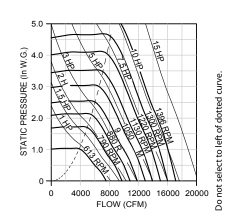
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CFM	OV	1.00	0 SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00	0 SP	3.50	0 SP	4.00	0 SP	4.50	0 SP	5.00	0 SP
CFIN	0.	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
4050	956	613	.87																				
4650	1098	637	1.00	689	1.24																		
5250	1239	668	1.17	715	1.42	761	1.68	807	1.97														
5850	1381	702	1.36	746	1.62	788	1.90	830	2.20	871	2.51												
6450	1523	739	1.58	780	1.86	820	2.16	858	2.46	896	2.78	970	3.45										
7050	1665	776	1.83	816	2.13	854	2.44	890	2.76	925	3.08	994	3.78	1062	4.53								
7650	1806	815	2.11	854	2.43	890	2.76	924	3.09	958	3.44	1023	4.16	1086	4.92	1149	5.74						
8250	1948	853	2.41	892	2.77	927	3.12	960	3.47	992	3.83	1054	4.58	1114	5.37	1172	6.19	1231	7.07	1290	8.00		
8850	2090	891	2.75	930	3.13	965	3.51	997	3.88	1028	4.26	1087	5.03	1144	5.84	1200	6.70	1254	7.58	1309	8.52	1363	9.49
9450	2231	928	3.11	968	3.53	1003	3.93	1035	4.33	1065	4.73	1123	5.55	1177	6.38	1230	7.26	1282	8.17	1333	9.12	1384	10.10
10050	2373	966	3.50	1006	3.96	1041	4.39	1074	4.83	1103	5.24	1159	6.10	1212	6.98	1263	7.88	1312	8.81	1361	9.78		
10650	2515	1004	3.93	1043	4.41	1079	4.88	1112	5.35	1142	5.81	1196	6.69	1248	7.62	1297	8.55	1345	9.52				
11250	2656	1043	4.39	1081	4.91	1117	5.42	1150	5.91	1180	6.40	1234	7.34	1285	8.31	1332	9.26	1379	10.30				
11850	2798	1083	4.90	1119	5.44	1154	5.97	1188	6.52	1218	7.03	1273	8.04	1322	9.03	1369	10.00						
12450	2940	1125	5.46	1158	6.01	1192	6.58	1225	7.15	1256	7.70	1311	8.77	1360	9.82								
13050	3082	1168	6.08	1198	6.63	1230	7.22	1262	7.81	1293	8.40	1349	9.55										
13650	3223	1211	6.74	1239	7.31	1269	7.91	1300	8.53	1331	9.17	1387	10.40										
14250	3365	1255	7.45	1281	8.04	1309	8.66	1339	9.31	1368	9.95												
14850	3507	1300	8.24	1324	8.83	1350	9.46	1378	10.10														
15450	3648	1345	9.08	1368	9.69																		



SERIES BI - 300

TECHNICAL INFORMATION

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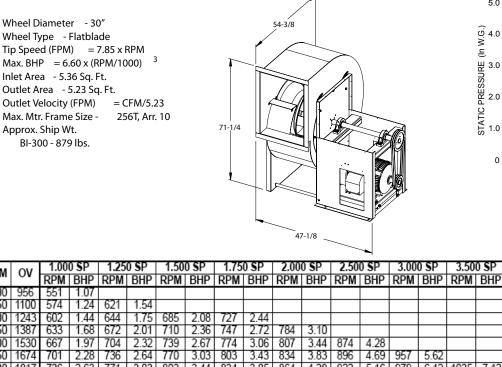
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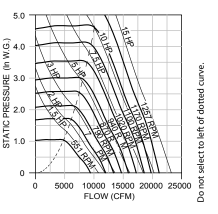
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CFM	OV	1.00	0 SP	1.25	0 SP	1.50	0 SP	1.75	0 SP	2.00	0 SP	2.50	0 SP	3.00) SP	3.50	0 SP	4.00	0 SP	4.50	0 SP	5.00	0 SP
CFIM			BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
5000	956	551	1.07																				
5750	1100	574	1.24	621	1.54																		
6500	1243	602	1.44	644	1.75	685	2.08	727	2.44														
7250	1387	633	1.68	672	2.01	710	2.36	747	2.72	784	3.10												
8000	1530	667	1.97	704	2.32	739	2.67	774	3.06	807	3.44	874	4.28										
8750	1674	701	2.28	736	2.64	770	3.03	803	3.43	834	3.83	896	4.69	957	5.62								
9500	1817	736	2.63	771	3.03	803	3.44	834	3.85	864	4.28	922	5.16	979	6.12	1035	7.12						
10250	1961	771	3.02	805	3.45	837	3.88	867	4.32	896	4.77	951	5.70	1004	6.66	1057	7.70	1109	8.77	1162	9.93		
11000	2104	805	3.44	840	3.91	872	4.38	901	4.85	929	5.32	982	6.28	1033	7.29	1082	8.33	1131	9.43	1180	10.60	1229	11.80
	2248		3.89	875	4.41	907	4.92	935	5.41	962	5.90	1014	6.92	1063	7.97	1110	9.04	1157	10.2	1203	11.40	1248	12.60
12500	2391	873	4.38	909	4.95	941	5.49		6.02	997	6.55	1047	7.61	1095	8.72	1140	9.82	1185	11.00	1228	12.20		
13250	2535	908	4.92	943	5.52	976	6.12	1005	6.69	1032	7.26	1081	8.37	1127	9.50	1171	10.70	1214	11.90				
	2678		5.51	978	6.16	1010	6.79	1040		1067	8.01	1116		1161	10.40			1245	12.80				
14750	2822	981	6.16	1013	6.83	1044			8.16	1102			10.1	1195	11.30	1237	12.60						
15500	2965	1019	6.87	1048	7.55	1078	8.24	1108	8.96	1136	9.65	1186	11.00	1230	12.30								
16250	3109	1058	7.64	1085	8.34	1114	9.08	1142	9.81	1170	10.50	1221	12.00										
17000	3252	1098	8.49	1123	9.21	1149	9.94	1177	10.70	1204	11.50												
17750	3396	1138	9.40	1161	10.10	1186	10.90	1212	11.70	1238	12.50												
18500	3539	1179	10.4	1201	11.20	1224	11.90	1248	12.70														



UFP Universal Fan Platform



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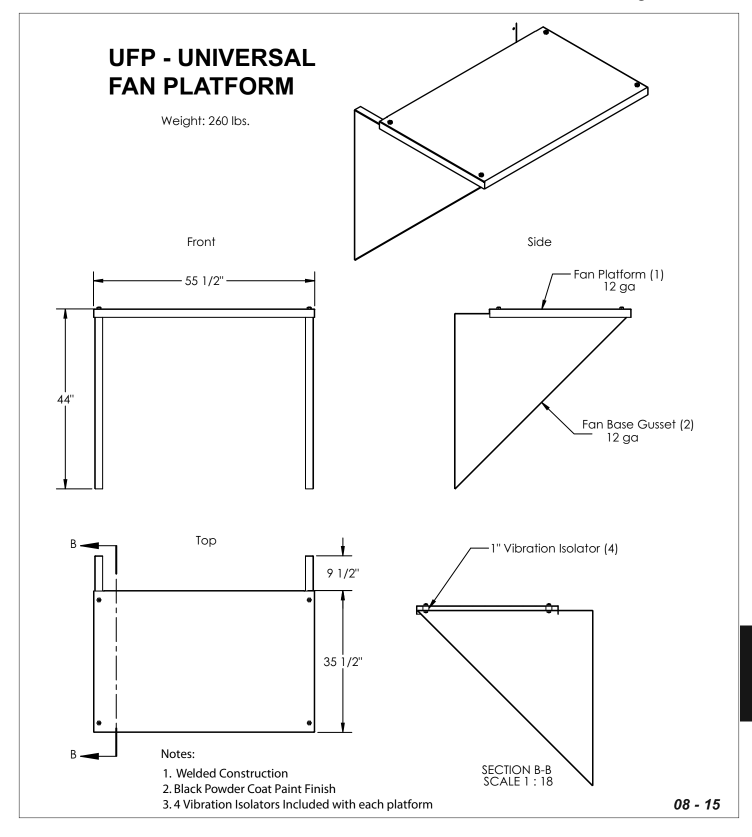
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Blower Accessories Series: FI, TI, FO, SR, SH

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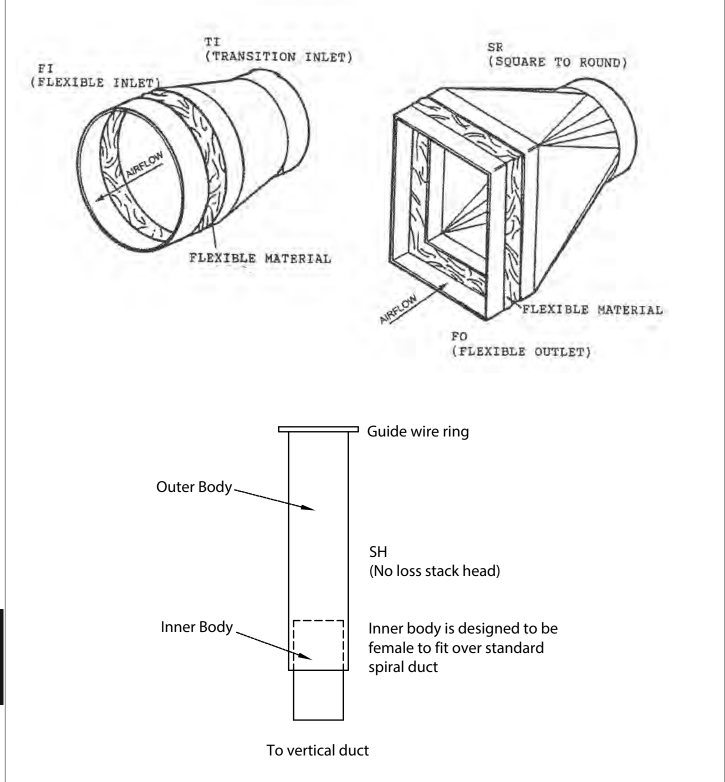
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DISCONTINUED PRODUCT:

AX Fan





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DISCONTINUED PRODUCT:

AX Fan



Control Box Starter (CBS) Electrical Components



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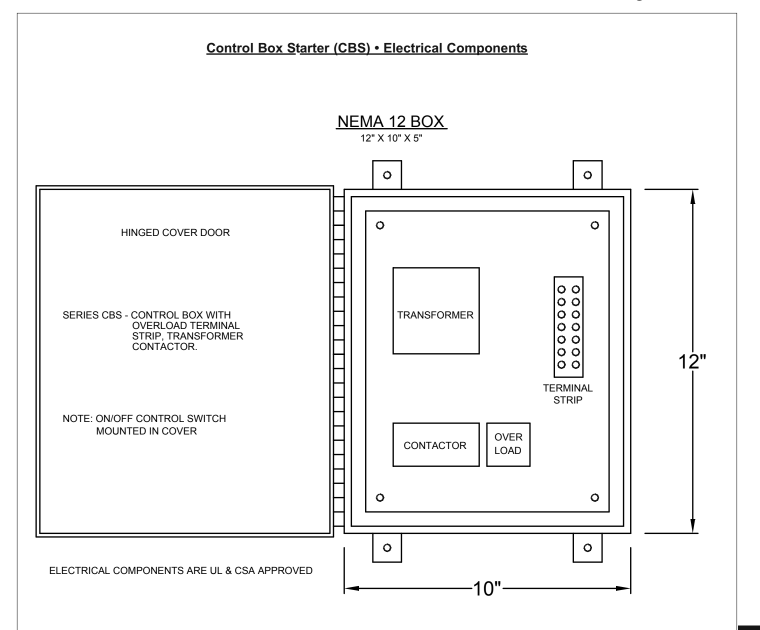
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Control Box Starter (CBS) Wiring Diagram

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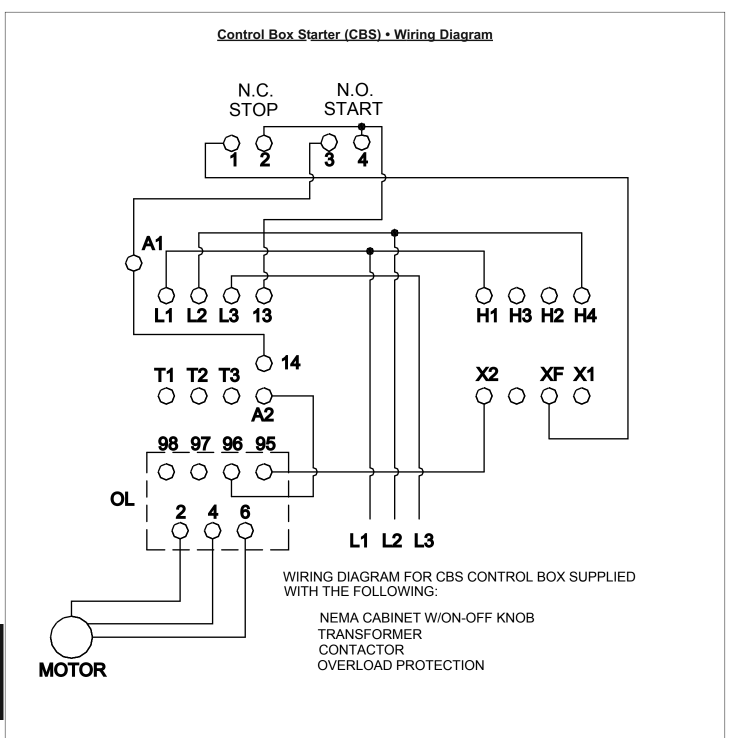
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ENGINEER: CONTRACTOR: DATE: SALES

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SALES ENGINEER:





Control Box Starter, Disconnect Switch (CBS-DS) Electrical Components

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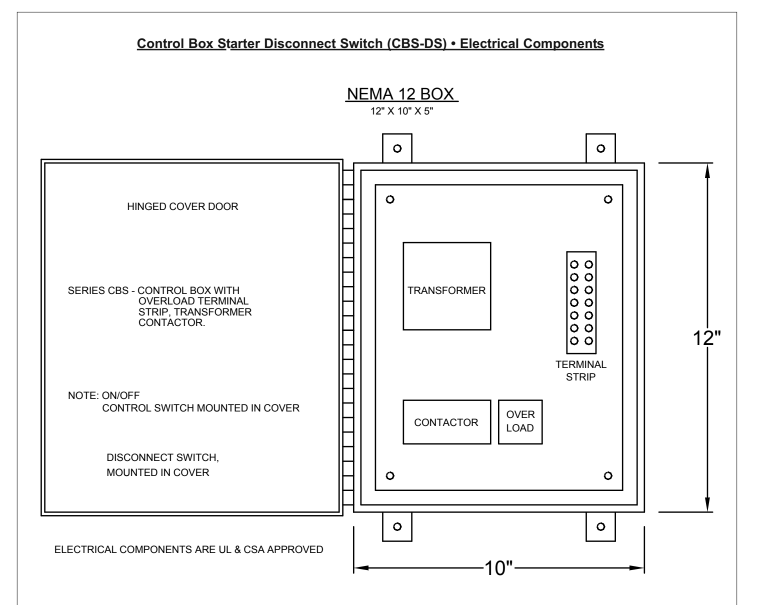


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Control Box Starter, Disconnect Switch (CBS-DS) Wiring Diagram



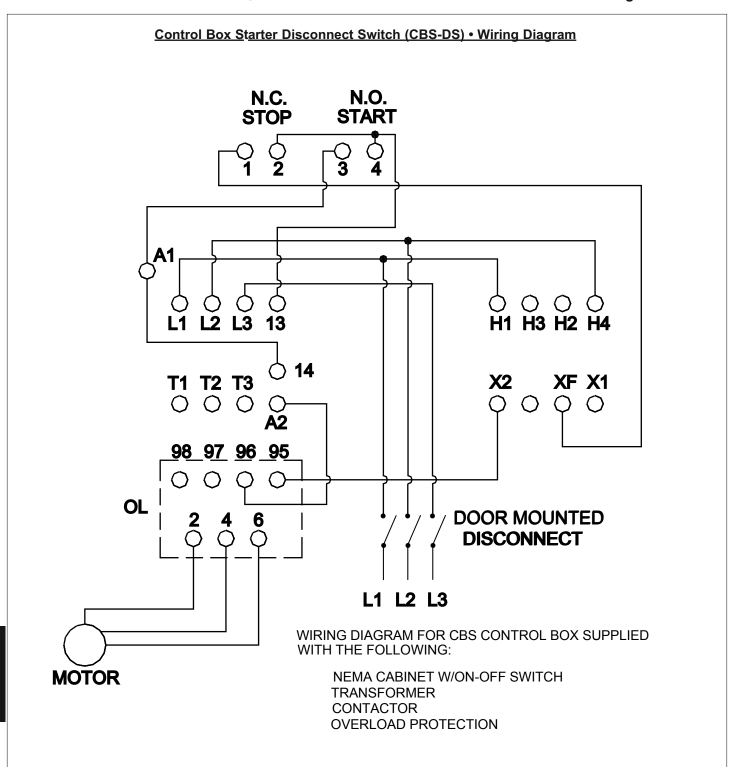
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D Series, Overview Direct Mount to Arm



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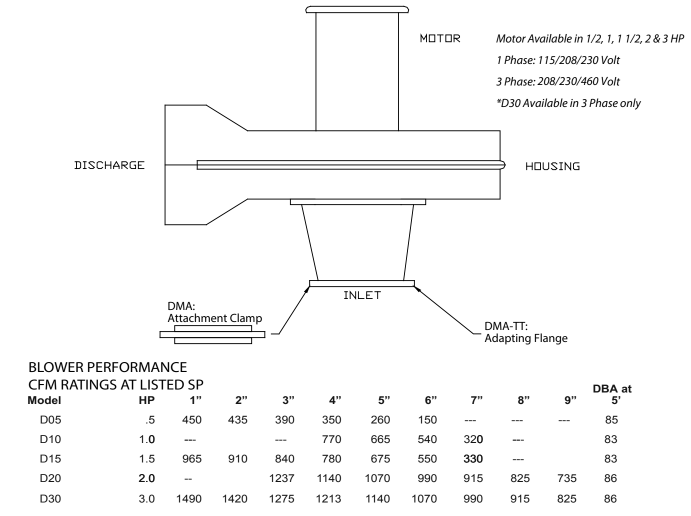
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DIRECT DRIVE BLOWERS OVERVIEW - DIRECT MOUNT TO ARM (SERIES DMA, DMA-TT)

The D Series Blower is a high-quality pressure style unit. The construction is of cast Silumin (Silicon Aluminum Alloy) for the housing and the wheel.

The D-Series Blower is made in the USA.



Note: Standard Motors are Baldor with TEFC Enclosure. Motor - 3450 RPM. Standard Motors are UL UR Recognized as a component and CSA Certified in Canada.

The D Series Fans are not UL Listed or CSA Certified as an assembly.

Motor specifications subject to change without notice.

--- = Unstable operation



UHP Universal Hanging Platform



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UHP UNIVERSAL HANGING PLATFORM 0 9/16"Ø TYPICAL 1 1/2" TYPICAL 0 ٠B 2″ NOTES: UHP FOR FANS: BI-60 thru BI-270 Weight В Α UHP 35" 55" 125 lbs

UHP CONSTRUCTED OF 12-GA. BLACK IRON - POWDER COAT WITH 2" x 2" x3/16" ANGLE CENTER SUPPORT



BDD Butterfly Backdraft Damper



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PROJECT:	
LOCATION	•

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SALES ENGINEER

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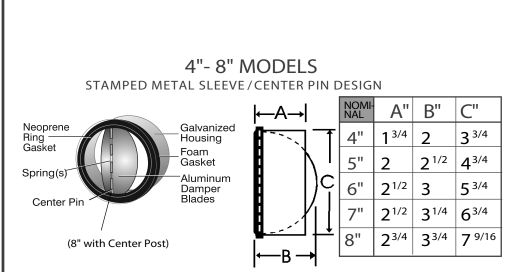
Spring Loaded Backdraft Dampers

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- 20 gauge galvanized steel housing
- Aluminum spring loaded butterfly damper blades
- Damper seals against EDPM rubber gasket in closed position for minimal leakage
- Gasket designed for use in temperatures from - 22°F to180°F
- Require from 0.04 to 0.08 inches W.G. to begin to open
- May be installed in any position.
- Simple installation entire assembly inserts into duct
- Exterior foam gaskets assure a tight seal against interior surface of duct

DIAM IN. (Nominal)	DIAM MM. (Nominal)	P / N
4"	100	BDD-4
5"	125	BDD-5
6"	150	BDD-6
7"	175	BDD-7
8"	200	BDD-8
	I	I

NOTE: Not recommended for use with clothes dryer, unless proper provisions are made for regular cleaning. For this application, requrest P/N 99504, 4" dia. cape damper.







11 Hose



Exhaust Hose from Monoxivent - Ratings:

VEHICLE EXHAUST HOSE

Series	Description	Color	Temp. Rating/Intermittent	Temp. Rating/Continous
3000	No Crush hose (underfloor systems)	Black		600-degrees F
4000	High Temperature VE hose	Orange	1250-degrees F	600-degrees F
5000	Medium Temperature VE hose	Red, Black	550-degrees F	350-degrees F
7300	External Helix hose	Varies		275-degrees F
7600	External Helix hose	Varies		550-degrees F
7350	External Helix hose	Varies	350-degrees F	350-degrees F
7570	External Helix hose	Varies	660-degrees F	570-degrees F
7850	External Helix hose	Varies	950-degrees F	850-degrees F
7100	External Helix hose	Varies	1100-degrees F	1000-degrees F
7120	External Helix hose	Varies	1380-degrees F	1200-degrees F
7150	External Helix hose	Varies	1680-degrees F	1500-degrees F
7210	External Helix hose	Varies	2370-degrees F	2010-degrees F

WELDING EXTRACTION HOSE

Series	Description	Color/Notes
6000	Welding Extraction hose	Black - Flame retardant, vinyl coated, polyester embeded steel-wired helix, permanently bonded, smooth inner surface, temperature range from: -40 to 275-degrees F.

METAL INTERLOCK HOSE

Series	Description	Notes
1000	Stainless Steel	Rating up to 1800-degrees F, constructed of 302 stainless steel, floppy
		interlock construction.
2000	Galvanized	Rating up to 500-degrees F, constructed of electro galvanized carbon steel,
		floppy interlock construction.

* Note: The outline, above, shows typical uses for Monoxivent hose. Some models may be utilized for other applications.



Series 1000 & 2000 Metal Interlocking Hose



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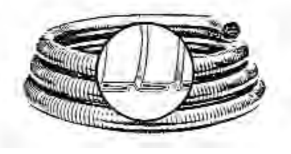
FLOPPY TYPE

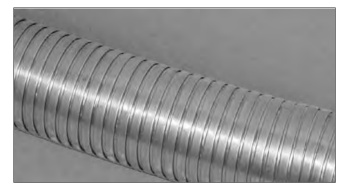
METAL INTERLOCK HOSE

All Monoxivent metal interlock hose is specially designed and manufactured to meet the demands of a user friendly product. Our metal hose offers a unique floppy type interlock construction so the hose will move and bend extremely easy for the user and yet maintain minimum leakage, while being an unpacked hose. We offer the floppy construction as a standard feature for both the stainless and galvanized hose. This ensures our customer complete satisfaction in the user friendly construction of our products.

SERIES 1000:	Constructed of 302 Stainless Steel
	Strip Thickness: .010015 (Depending on Diameter)
	Floppy Interlock Construction
	Temperature Rating: 60 to 1800 Degrees Unpacked

SERIES 2000: Constructed of Electro Galvanized Carbon Steel Strip Floppy Interlock Construction Temperature Rating: 450-500 Degrees F Unpacked





<u>Note:</u> The Monoxivent metal interlock hose has the same pressure loss performance as standard smooth bore hard duct. Please see hard duct charts within this section, thank you.



Round Hard Duct Graph Equals Performance of Series 1000 & 2000 Hose



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PROJECT:	
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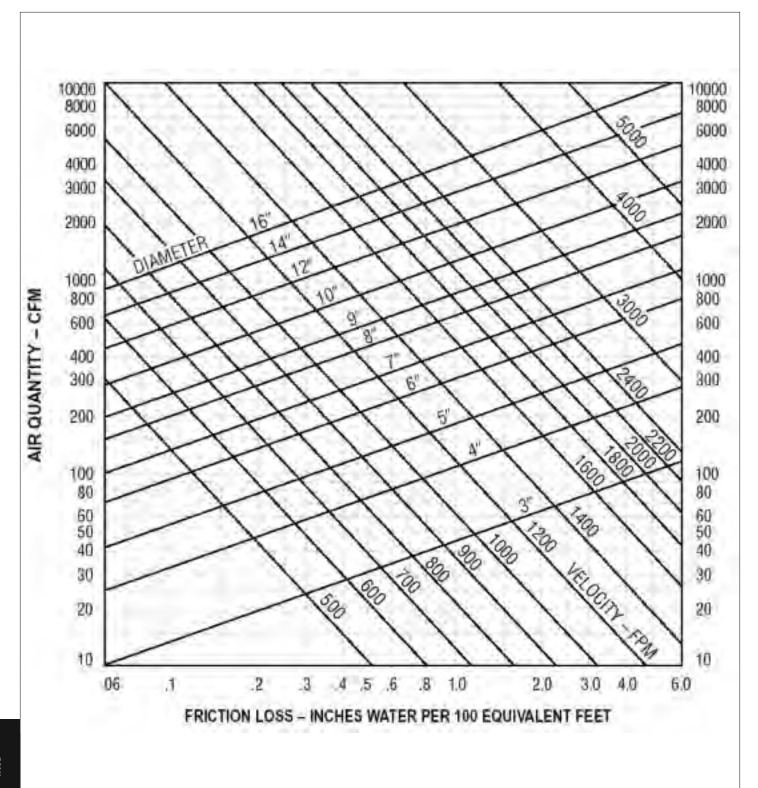
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Series 3000 Neoprene Extraction Hose, No Crush Type



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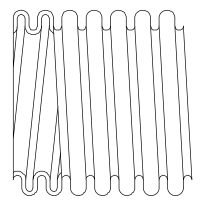
CONVOLUTED HOSE PRODUCT INFORMATION SERIES 3000

The convoluted neoprene hose has been specially formulated to with stand up to 600-degree (F) temperatures for tailpipe exhaust, while maintaining maximum flexibility and durability.



TUBING CONFIGURATION:

The hose is manufactured under several exclusive processes. The hose is spinally-convoluted and non-reinforced. The spiral (helical) convolutions permit: (1) - the use of threaded adapters, which can be tightly screwed onto the hose, (all the listed accessories are factory threaded so each item can be simply screwed onto the hose); (2) - the convolutions also permit the mating of one size hose to the next larger or smaller as well as mating hose lengths of the same diameter to another by the unique tapered-lock hose and (3) - the hose's solid rubber (non reinforced) construction of its convolutions insures 90% HOSE RECOVERY





STANDARD LENGTH: 11'

DIAMETERS AVAILABLE: 2", 3", 4", 5", 6"

<u>Hose I.D. (Nominal)</u>	<u>CFM</u>	<u>Friction Loss Per Foot</u> <u>(In Inches of Water)</u>
2 1/2"	50	.55"
2 1/2"	100	***
3"	100	.344"
3"	150	.48"
3 1/2"	200	.38"
4"	200	.19"
4"	300	.38"
5"	350	.095"
5"	400	.150"
6"	400	.17"
6"	600	.38"



Series 4000 High-Temperature Exhaust Extraction Hose

TECHNICAL INFORMATION

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
ARCHITECT:	
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CONSTRUCTION: SILICONE/NOMEX

NOTE - The Series 4000 extraction hose is used for both overhead hose reels and conventional overhead systems.

Exhaust extraction hose is a double ply hose with an inner liner ply of woven fiberglass coated silicone rubber. A helically wound spring steel wire is imbedded between the inner liner ply and an exterior ply of woven Nomex coated with silicone rubber. The wire insures maximum flexibility and minimum diameter restrictions in sharp bend areas. The assembly is double wound with a treated Nomex cord and heat vulcanized to provide a greater strength and serviceability. 309-794-1000

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1250-degree F Intermittent Exhaust Temperatures

1000-degree F

Interior Temperature, per MIL PFR 62028

600-degree F Continuous Duty, Baking Test

Standard Diameters	4"	5"	6"	8"	10"	12"	I/O
Fiberglass Inner Ply Thickness	.015	.015	.015	.015	.015	.015	Inches
Nomex Outer Ply Thickness	.025	.025	.025	.025	.025	.025	Inches
Wire Gauge	.060	.070	.080	.080	.080	.080	Inches
Wall Thickness	.100	.110	.120	.125	.125	.125	Inches
Helix Pitch	.750	.880	1.000	1.000	1.000	1.000	Inches
Weight Per Foot	8.260	10.520	12.880	17.390	22.400	23.000	Ounces
Bending Radius	2.08	2.52	3.00	4.00	6.00	8.40	Inches

- * Temperature Range: 80 degrees F to 600 degrees F (Baking Test) This product meets Military Spec: MIL PFR 62028 - Paragraph 4.7.8, 72 Hours at 1000 degrees F. This product has a temperature rating at 1250 degrees F for intermittent use.
- * Standard Lengths: 16', 20', 24' (Longer Lengths Available); Standard Diameters: 4", 5", 6", 8" Optional Diameters (10", 12")

Series 4000 extraction hose meets the requirements of the United States Air Force for low temperature flexibility and high temperature stability.

NOTE - The above diameters and lengths of the 4000 series hose are listed as standard. Other diameters and lengths are also available. Please contact MONOXIVENT for your Request.





Series 5000 Exhaust Extraction Hose Medium Temperature



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550-degree F

Intermittent Use

350-degree F Continuous Duty

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The series 5000 hose is used for hose reels, conventional overhead, underground, welding, industrial uses, light duty materi-al handling and agricultural use. The unique construction of the series 5000 hose and its quality offers wide use and applications.

Construction:

- Unique fully automated extrusion process assuring strength and durability.
- High quality rubber, impregnated polyester with fully enclosed helix, is abrasion-resistant and has strong characteristics against weather, oils and ozone.
- Series 5000 hose is resistant to dynamic fatigue.
- The method of manufacturing is a hot air welding process and does not use any type of adhesives/glues.
- The hose is manufactured with and additional outer wearstrip for protection and longevity.
- The hose is supplied in black with a red wearstrip.

Temperature Rating:

• Under a ontolled envionment, the 5000 series hose has been tested to withstand up to 550°F (intermittent use)

Characteristics:

- Good flexibility, good abrasion resistance, and low flow resistance.
- Listed as a UL 94V-0 flame retardant

INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)
4	.6	N/A	4	2:1	12	15
5	.75	N/A	5	2:1	10	12
6	.9	N/A	5.3	2:1	7	7
8	1.1	N/A	7.5	2:1	5	5
10	1.5	N/A	8.5	2:1	3	4
12	2	N/A	10	2:1	2	3

Note: Technical data based on 2 ft. straight lengths of hose at 72-degrees F.



Series 4000/5000 Exhaust Extraction Hose Pressure Drop Chart

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12 -10 -8 -6 -2 -0 -0 -

200

600

CFM

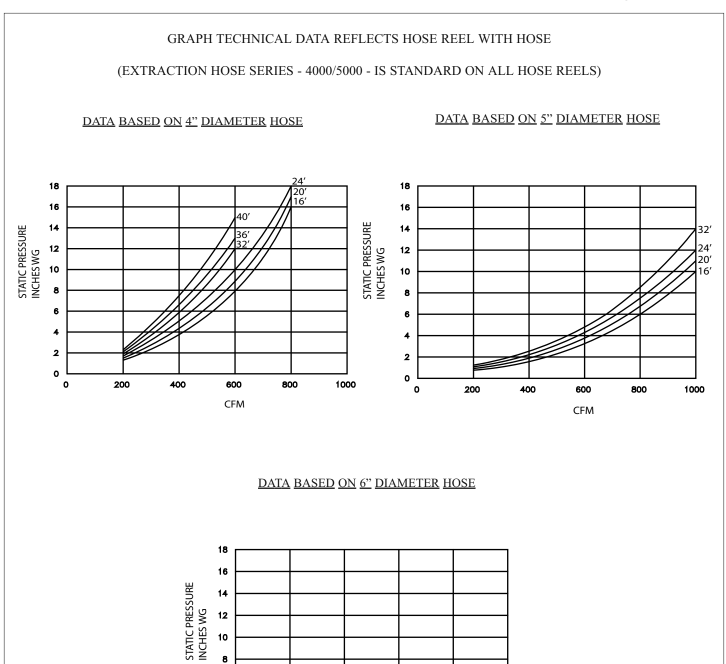
800

400

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PROJECT:

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DELETED PERFORMANCE INFORMATION:

Series 4000/5000 Performance Information Straight Duct Run



Series 6000 **Exhaust Extraction Hose** Medium Temperature



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275-degree F

Continuous Duty

SALES ENGINEER

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The series 6000 extraction hose may be used for many applications. The main use for the hose is for "welding smoke capture". Other uses include: venting undesirable odors and fumes, light dust collection, hot and cool air, and other light materials. It is not recommended for handling liquids, solvent fumes, or highly abrasive materials.

Construction:

- Single-ply black PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix
- Color: Black •
- Sizes range from 3" to 12" diameter •

Temperature Rating:

-20°F to 275°F •

Characteristics:

- Great chemical & moisture resistance
- Low friction loss
- Listed as a UL 94V-0 flame retardant •



INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)
3	.5	N/A	3.5	2.5:1	29	26
4	.65	N/A	4	2.5:1	24	13
5	.75	N/A	4.5	2.5:1	17	11
6	.85	N/A	5	4:1	16	6
7	1.1	N/A	6	4:1	12	5
8	1.25	N/A	7	4:1	9	4
10	1.57	N/A	8.6	4:1	4	3
12	1.88	N/A	10.3	4:1	3	2.5

Note: Technical data based on 2 ft. straight lengths of hose at 72-degrees F.



Series 7350 External Helix Hose For Temperatures Up to 350°F



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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 350°F



SERIES 7350

Material

Hose wall: neoprene-coated polyester fabric External helix: galvanized steel with additional plastic abrasion protector

Applications

- Medium duty exhaust gas extraction from gas or diesel engines
- All normal exhaust extraction systems, such as, hose reel and various above-floor exhaust extraction

Properties

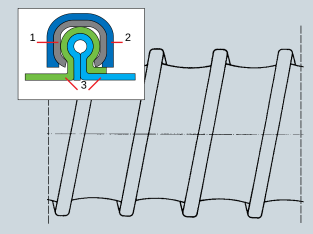
- Flame-resistant to UL94 criteria
- Vibration-proof
- Good flow characteristics
- Extremely flexible
- Compressibility 1:5
- Small bend radius
- Super lightweight
- Extra strength
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.

Construction

1. External helix

309-794-1000

- 2. Additional abrasion protector
- 3. Hose wall: neoprene-coated polyester fabric



Temperature Range*

• Exhaust gas temperatures up to +350°F

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Outer Dia (in.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
4.00	4.68	40	2.40	0.53009
5.00	5.68	26	3.00	0.63745
6.00	6.68	18	3.60	0.98637
8.00	8.68	10	4.80	1.18096

* Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68°F . Subject to technical changes and color variations.



Series 7570 External Helix Hose For Temperatures Up to 570°F



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CONTRACTOR:		
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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 570°F



SERIES 7570

Material

Hose wall double layer:

Inner hose wall: heat resistant impregnated glass fabric Outer hose wall: special coated high temperature fabric External helix: galvanized steel with additional plastic abrasion protector

Applications

- High stress when extracting exhaust gas from spark ignition or diesel engines, especially suitable for trucks or construction machines
- All normal exhaust extraction systems, such as, hose reel and various above-floor exhaust extraction

Properties

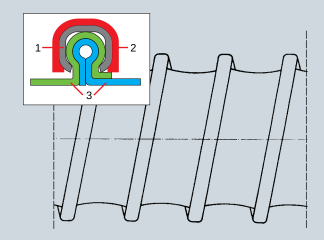
- Flame-resistant
- Vibration-proof
- High resistance to mechanical loads
- Extremely flexible
- Compressibility 1:5
- Small bend radius
- Super lightweight
- Extra strength
- Abrasion-resistant
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exnaust system and introduce ambient air at the inlet.

Construction

1. External helix

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- 2. Additional abrasion protector
- 3. Hose wall: special-coated high-temperature fabric



Temperature Range*

 Exhaust gas temperatures up to +570°F, short times up to +660°F, when exhaust gas funnels are used properly and enough fresh air is utilized

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Outer Dia (in.)	Negative (in. w.c.)	*Bendin radius (in.)	Weight (lbs./ft.)
4.00	4.68	32	2.40	0.90000
5.00	5.68	20	3.00	1.00000
6.00	6.68	14	3.60	1.16000
8.00	8.68	8	5.60	1.45000

* Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68°F. Subject to technical changes and color variations.



Series 7850 External Helix Hose For Temperatures Up to 850°F



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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 850°F



SERIES 7850

Material

Hose wall: high temperature silicone coated glass fabric External helix: galvanized steel

Applications

- Hot air
- Suction plants
- Furnace construction
- Iron and steel works
- Engine construction
- Radiant heat protection
- Primarily suited as extraction hose
- Low pressure applications

Properties

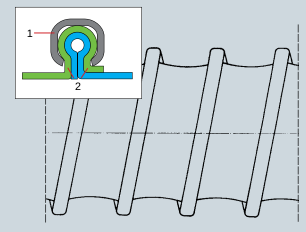
- Flame-resistant
- Very high temperature resistance
- Highly flexible
- Extreme compressibility 1:6
- Small bend radius
- External steel helix protects against abrasion
- Suitable for continually flexing
- Does not emit airborne fibers
- Special clamping method guarantees high tensile strength between hose material and external helix
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.
- * Larger sizes available, consult factory for pricing.

Construction

1. External helix

309-794-1000

2. Hose wall: high temperature silicone coated glass fabric, asbestos free



Temperature Range*

- -5°F up to +850°F
- Intermittent to +950°F

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
3.00	189	62	1.80	0.65
4.00	121	35	2.40	0.85
5.00	84	22	3.00	1.17
6.00	63	16	3.60	1.28
7.00	49	12	4.20	1.49
8.00	40	9	4.80	1.70
10.00	28	6	7.00	2.13
12.00	21	4	8.40	2.56
14.00	16	3	9.80	2.99
16.00	13	2	11.20	3.46

* Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of $68^\circ\text{F}.$ Subject to technical changes and color variations.



Series 7100 External Helix Hose For Temperatures Up to 1000°F



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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 1000°F



SERIES 7100

Material

Hose wall double layer:

Inner wall: heat resistant impregnated glass fabric Outer wall: special coated high temperature fabric, asbestos free, reinforced by woven in stainless steel wire External helix: galvanized steel

Applications

- Hot air
- Radiant heat protection

Low pressure applications

Primarily suited as

extraction hose

- Suction plants
- Furnace construction
- Iron and steel works
- Engine construction

Properties

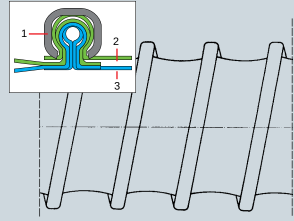
- Flame-resistant
- Very high temperature resistance
- Silicone-free
- Highly flexible
- Extreme compressibility 1:6
- Small bend radius
- External steel helix protects against abrasion
- Suitable for continually flexing
- Special clamping method guarantees high tensile strength between hose material and external helix
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.
- * Larger sizes available, consult factory for pricing.

Construction

1. External helix

309-794-1000

2. Hose wall: high temperature silicone coated glass fabric, asbestos free



Temperature Range*

- -5°F up to +1000°F
- Intermittent to +1100°F
- Small amounts of smoke maybe given off when used under positive pressure or with low extraction rates.

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
3.00	189	62	1.80	0.65
4.00	121	35	2.40	0.83
5.00	84	22	3.00	0.92
6.00	63	16	3.60	1.14
8.00	40	9	4.80	1.52
10.00	28	6	7.00	1.64
12.00	21	4	8.40	1.97
14.00	16	3	9.80	2.30
16.00	13	2	11.20	2.69
18.00	11	2	14.40	3.15

* Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68°F. Subject to technical changes and color variations.

HOSE



Series 7120 External Helix Hose For Temperatures Up to 1200°F



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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PROJECT:	
LOCATION:	
ARCHITECT:	
ENGINEER:	
CONTRACTOR:	
DATE:	SALES ENGINEER:

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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 1200°F



SERIES 7120

Material

Hose wall double layer:

Inner wall: heat resistant impregnated glass fabric Outer wall: special coated high temperature fabric, asbestos free, reinforced by woven in stainless steel wire External helix: galvanized steel

Applications

- Exhaust fume extraction from Shipbuilding industry high performance test beds in • Defense industry the motor vehicle industries
- Diesel exhaust
- Automotive manufacturing
- Aircraft manufacturing
- Shipbuilding industry

Properties

- Flame-resistant
- · Very high temperature resistance
- Silicone-free
- Highly flexible
- Extreme compressibility 1:6
- Small bend radius
- · External steel helix protects against abrasion
- Suitable for continually flexing
- Special clamping method guarantees high tensile strength between hose material and external helix
- · To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.

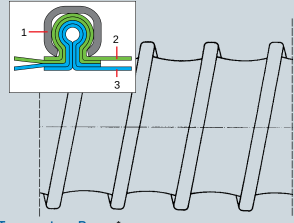
* Larger sizes available, consult factory for pricing.

Construction

1. External helix

309-794-1000

- 2. Outer wall: special coated high temperature fabric
- 3. Inner wall: heat resistant fabric



Temperature Range*

- -5°F up to +1200°F
- Intermittent to +1300°F
- · Small amounts of smoke may be given off when used under positive pressure or with low extraction rates.

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
3.00	201	102	1.80	0.83
4.00	141	67	2.40	1.07
5.00	109	42	3.00	1.33
6.00	69	30	3.60	1.58
8.00	49	17	4.80	2.10
10.00	39	12	7.00	2.63
12.00	33	8	8.40	3.16
14.00	20	6	9.80	3.67
16.00	16	4	11.20	4.26
18.00	12	4	14.40	4.94

* Referring to the inner side of the elbow of hose

The above mentioned data refers to an average and ambient temperature of 68°F. Subject to technical changes and color variations

General engineering

- Suction plants
- Radiant heat protection
- Primarily suited as extraction hose



Series 7150 **External Helix Hose** For Temperatures Up to 1500°F



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 1500°F



SERIES 7150

Material

Hose wall: Two-layer construction, inner and outer hose wall asbestos-free, high-temperature fabric, specially coated with heat-stabilizers, reinforced by woven in stainless steel wire External helix: galvanized steel

· Shipbuilding industry

General engineering

• Primarily suited as extraction hose

• Radiant heat protection

Suction plants

Applications

- Exhaust fume extraction from high performance test beds in Defense industry the motor vehicle industries
- Diesel exhaust
- Automotive manufacturing
- Aircraft manufacturing
- Shipbuilding industry

Properties

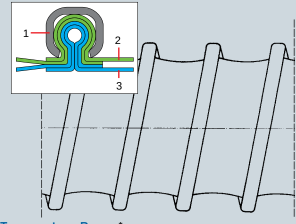
- · Flame-resistant
- Very high temperature resistance
- · Silicone-free
- · Highly flexible
- Compressibility 1:3
- Small bend radius
- Good vacuum resistance
- · External steel helix protects against abrasion
- Special clamping method guarantees high tensile strength between hose material and external helix
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.
- * Larger sizes available, consult factory for pricing.

Construction

1. External helix

309-794-1000

- 2. Outer wall: special coated high temperature fabric
- 3. Inner wall: heat resistant fabric



Temperature Range*

- -5°F up to +1500°F
- Intermittent to +1680°F
- · Small amounts of smoke maybe given off when used under positive pressure or with low extraction rates.

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
3.00	201	102	1.80	0.83
4.00	141	67	2.40	1.07
5.00	109	42	3.00	1.33
6.00	69	30	3.60	1.58
8.00	49	17	4.80	2.10
10.00	39	12	7.00	2.63
12.00	33	8	8.40	3.16
14.00	20	6	9.80	3.67
16.00	16	4	11.20	4.26
18.00	12	4	14.40	4.94

* Referring to the inner side of the elbow of hose

The above mentioned data refers to an average and ambient temperature of 68°F. Subject to technical changes and color variations

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Series 7210 External Helix Hose For Temperatures Up to 2010°F



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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ENGINEER:		
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• Exhaust fume extraction from

performance test beds in the

large engines and high

motor vehicle industries

· Shipbuilding industry

Vehicle and engine

construction

Diesel exhaust

309-794-1000

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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 2010°F



SERIES7210

Material

Hose wall: Three-layer construction, asbestos-free, hightemperature fabrics, special coated with heat-stabilizers External helix: Stainless steel

Applications

- Extremely high temperatures Extremely high temperatures
- Exhaust fume extraction from large engines and high performance test beds in the motor vehicle industries
- Extraction under stray sparks Extraction under stray sparks
- Shipbuilding industry
- Vehicle and engine construction
- Diesel exhaust

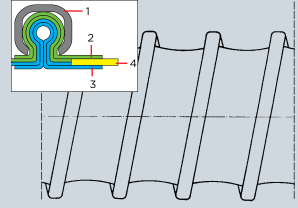
Properties

- Flame-resistant
- Very high temperature resistance
- Silicone-free
- Flexible
- Compressibility 1:2
- Small bend radius
- External steel helix protects against abrasion
- Special clamping method guarantees high tensile strength between hose material and external helix
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.

with heat stabilizers 3. Inner layer: Fine stainless steel mesh

Construction 1. External helix

4. Middle layer: Special insulating fabric



2. Outer layer: special coated high temperature fabric

Temperature Range*

- -75°F up to +2010°F
- Intermittent to +2370°F
- Small amounts of smoke maybe given off when used under positive pressure or with low extraction rates.

*Hoses used for vehicle exhaust extraction, or operating near maximum temperature, must be used within a properly designed fan system to avoid damaging the hose.

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)
3.00	201	122	1.80	1.00
4.00	141	81	2.40	1.29
5.00	109	50	3.00	1.60
6.00	69	37	3.60	1.93
8.00	49	20	4.80	2.57
10.00	39	14	7.00	3.20
12.00	33	9	8.40	3.85
14.00	20	7	9.80	4.49
16.00	16	6	11.20	5.25
18.00	12	4	14.40	6.15

* Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68°F. Subject to technical changes and color variations.

* Larger sizes available, consult factory for pricing.



Series 7300 External Helix Hose For Temperatures Up to 300°F



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT:	
LOCATION:	
ARCHITECT:	
ENGINEER:	

CONTRACTOR:

DATE:

SALES ENGINEER

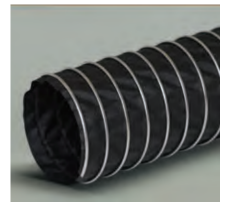
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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 300°F



SERIES 7300

- Single-ply Hypalon® polyester fabric hose mechanically crimped in a continuous process
- Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip
- Outstanding resistance to external abrasion
- Extremely flexible
- Ideal for low temp vehicle exhaust applications with external abrasion
- Manufactured with flame retardant materials
- Available with and optional polyurethane (PU-75 shore material) clip cover to protect the helix & the equipment that is attached to the hose
- Standard color: Black

Common Industries: Chemical Plants Exhaust Systems Fume Exhaust Garage Exhaust Pollution Control Vehicle Exhaust Systems

Temperature Range: -65°F to 300°F

Inside Diameters: 4" to 18"

Standard Lenths: 25'

INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)
4	.64	N/A	3	6:1	5	8
5	.61	N/A	3.5	8:1	4	6
6	.72	N/A	4.5	8:1	3.8	5
7	.88	N/A	5	8:1	3.5	4.4
8	1	N/A	5.5	8:1	3.3	3.9
9	1.1	N/A	6.3	8:1	3	3.4
10	1.21	N/A	7	8:1	2.8	3.2
12	1.39	N/A	8.5	8:1	2.5	2.8

Note: Technical data based on 2 ft. straight lengths of hose at 72-degrees F.



Series 7600 External Helix Hose For Temperatures Up to 550 °F



In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

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EXTERNAL HELIX HOSE FOR TEMPERATURES UP TO 550°F



SERIES 7600

- Single-ply silicone coated fiberglass fabric hose mechanically crimped in a continuous process
- Fabric is locked around a coated steel wire by a metal strip formed into a clip
- Metal strip acts as a wearstrip
- Outstanding resistance to external abrasion
- Extremely flexible
- Ideal for vehicle exhaust applications with external abrasion
- Manufactured with flame retardant materials
- Available with optional Hypalon® and neoprene coated materials
- Available with and optional polyurethane (PU-75 shore material) clip cover to protect the helix & the equipment that is attached to the hose
- Standard color: Silver

Common Industries: Chemical Plants Exhaust Systems Fume Exhaust Garage Exhaust Pollution Control Vehicle Exhaust Systems

Temperature Range: -65°F to 550°F

Inside Diameters: 4" to 18"

Standard Lenths: 25'

INSIDE DIAMETER (IN)	APPROX. WEIGHT (LBS/FT)	WALL THICKNESS (IN)	CL BEND RADIUS (IN)	COMPRESSION RATIO	NEGATIVE PRESSURE (IN/HG)	WORKING PRESSURE (PSI)
4	.78	N/A	3	5:1	9	10
5	.77	N/A	3.5	8:1	7	8
6	.70	N/A	4.5	8:1	6	7
7	.96	N/A	5	8:1	5.5	6.5
8	1.23	N/A	5.5	8:1	5	6
9	1.35	N/A	6.3	8:1	4.5	5.5
10	1.47	N/A	7	8:1	4	5
12	1.6	N/A	8.5	8:1	2.5	4

Note: Technical data based on 2 ft. straight lengths of hose at 72-degrees F.