Fume-A-Vent	Motorized	Hose	Reels
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Date 7/12

Part No. HRS-X-XXXX

Hose Reels

TAB 3-C

MOTOR DRIVEN HOSE REEL SPECIFICATION HRM SERIES

MOTOR DRIVEN HOSE REEL SPECIFICATION

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.

Two motor options are available depending on the hose requirements. The tube motor is a single phase UL approved, totally enclosed, 120V, 3.8 AMP, 430 Watt Motor Limit Switches, and Chain Drive mechanism. The direct drive motor is a planetary gear function motor - asynchronous, single phase, totally enclosed with 120V, 320 Watt, or an optional 230V, 390 Watt motor. More motor information available upon request.

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.

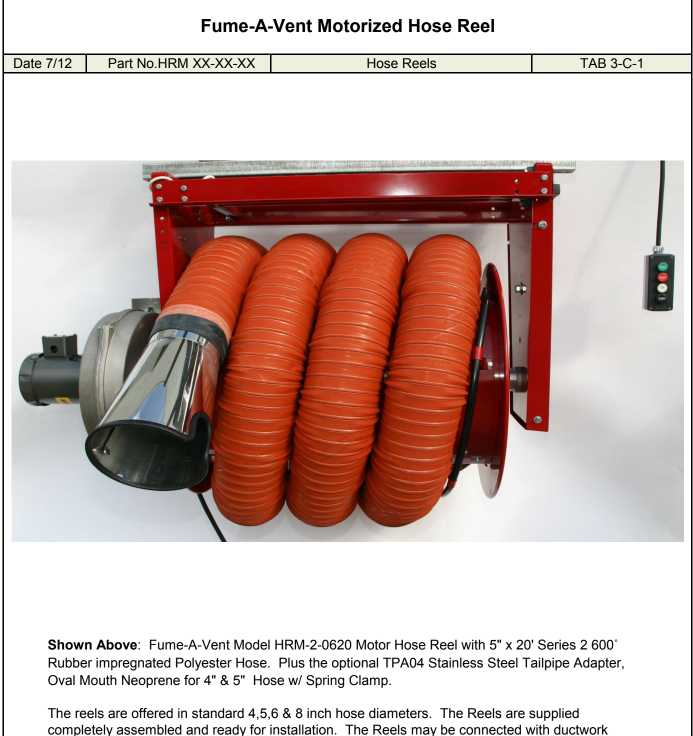
The entire hose reel shall be protected by P & L Virtralon polyester powder coating for longevity and to resist corrosion.

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



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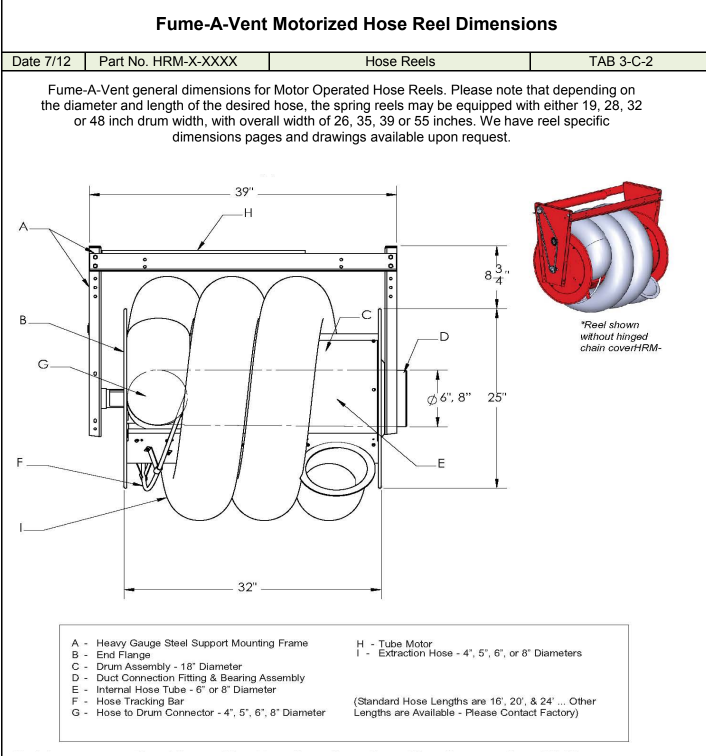
to a central exhaust system or each Reel may be supplied with a direct moun fan.

Fume-A-Vent Hose Reels may be mounted in three positions: from an overhead support structure, or from a side support structure, and on the floor. Ceiling mounts are most common, however wall mounts and floor mounts are options when space is at a premium.



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Shown is the Fume-A-Vent Tube-Type Motorized Hose Reel - Part Number HRM-XX-0630-WT

Model	Hose Dia.	Max Hose Capacity	Drum Dia.	Drum Width	Connection O.D.
HRM-XX-04XX	4"	25' ; 40'	18"	19", 28"	6"
HRM-XX-05XX	5"	20' ; 34' ; 40'	18"	19", 28", 32"	6"
HRM-XX-06XX	6"	20' ; 32' ; 36'	18"	19", 28", 32"	6"
HRM-XX-08XX	8"	24' , 44'	18"	32", 48"	8"



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	Fume-A-Vent Motorized Hose Reels Operating Instruction				
Date 7/12	Part No. HRM		Hose Reels	TAB 3-C-	
	-	ng and Installatio eries HRM Exhau			
SAFETY:					
Persona	al Injury and/or equipment dam	age may result if prop	er safety precautions	are not observed.	
 Ensure Be average If a le A high If reel Other 	re that reel is properly installed re that working pressure and te vare of machinery and personr ak occurs in the hose or reel, r h powered motor is enclosed in ceases to unwind or rewind, o than replacing the hoses, refe e-A-Vent. Failure to do so may	emperature do not exc nel in work area. emove from service in the side cover, exerc isconnect from servic r all other repairs only	eed rating of reel. mmediately. cise caution around ch e immediately		
	Tab 3-I for Installatio	n Guide			
 Moun Positi into p Positi Secur 	ING HOSES t hose reel using mounting hol on input hose to input adaptor lace with hose clamp (3). on output hose to output adap re into place with hose clamp (ect power to motorized hose re	(2). Secure (or (4). 5).			
	er obstruct or alter the speed a e motor will be damaged if imp				

CAUTION: When adding wraps of hose, be careful not to exceed the winding mechanism's spring capacity. Add just enough wraps of hose to achieve the desired tension. Damage to the winding mechanism and motor will result if spring is over-tensioned.



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