PLYMIJVENT®

clean air at work

MOTORIZED HOSE REEL

VEHICLE EXHAUST EXTRACTION REEL

The motorized hose reel (MHR) is designed to retract the hose via an electric motor. The MHR is operated up and down by means of a mobile wired control, wall mounted or remote control. This hose reel is ideal for general and light duty vehicle workshops.

With the hose safely elevated, other equipment in the workshop can be operated safely. This hose reel also limits potential damage to personnel and vehicles. The MHR maximum lifting capacity is 18 kg (40 lbs)*.



APPLICATIONS

The MHR is intended to be used for the following applications:



 To eliminate hazardous vehicle exhaust emissions with our vehicle exhaust capture and removal systems for the following segments: fire and emergency service stations as well as military facilities.

SPECIFICATIONS

■ Physical dimensions and properties			
Material • frame • drum	 textured powder coat galvanized steel textured powder coat galvanized steel and galvanized steel 		
Colour • frame • drum sidewheels	• grey basalt (RAL 7011) • yellow (RAL 1004)		
■ Performance			
Power supply	110/120V	230V	
Phase	Single phase	Single phase	
Current	2.5A	1.25A	
Frequency	60 Hz	50/60 Hz	
Output	270W	290W	
Speed	14 rpm	12/14 rpm	
Lifting capacity (at hose diameter 150 mm (6 in.))	18 kg (40 lbs)	18 kg (40 lbs)	
■ Ambient conditions			
Operating temperature: • min. • nom. • max.	• 0°C (32°F) • 20°C (68°F) • 40°C (104°F)		
Max. relative humidity	80%		
Outdoor use allowed	no		
Storage conditions	• 0 - 40°C (32 - 68°F) • relative humidity max. 80%		
Options and accessories			

AD Automatic damper | MHR-CB | NRC-868 wireless controller | FHC handheld control | MSR-24/2 switch for

automatic fan start and/or damper control

■ Scope of supply			
Hose reel hose and nozzle to be ordered separately			
■ Order information			
Article no.	refer to order specifications		
Number/package	1		
■ Shipping data			
Gross weight 850 / 1050 Gross weight with AD	71 /75 kg (156 / 165 lbs) 74 /79 kg (163 / 174 lbs)		
Packing dimensions 850 Packing dimensions 1050	1200 x 800 x 1145 mm (47 x 32 x 45 in.) 1550 x 800 x 1145 mm (61x 32 x 45 in.)		
Harmonized Tariff Code	84219990		
Country of origin	The Netherlands		

ORDER SPECIFICATIONS

Art. no.	Description*
0000301690	MHR-850-Drive-215
0000302167	MHR-850-Drive-116
0000302254	MHR-850-Drive-215-AD
0000302258	MHR-850-Drive-116-AD
0000301773	MHR-1050-Drive-215
0000302168	MHR-1050-Drive-116
0000302256	MHR-1050-Drive-215-AD
0000302259	MHR-1050-Drive-116-AD

116 = single phase, 110/120 V 60 Hz
215 = single phase, 230 V 50 Hz
216 = single phase, 230 V 60 Hz
MHR = motorized hose reel
AD = automatic damper

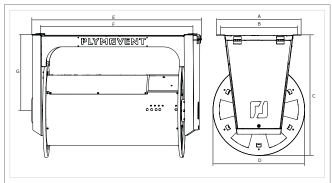
Page 1/2

^{*} at hose diameter 150 mm (6 in.)



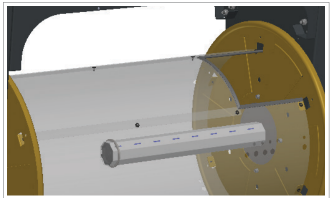
clean air at work

DIMENSIONS

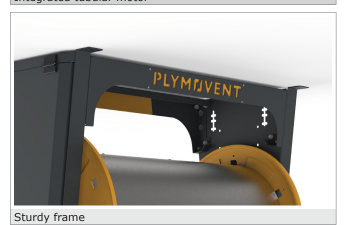


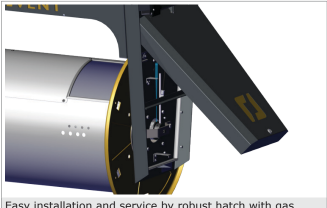
	MHR-850	MHR-1050
Α	552 mm (21.7 in.)	552 mm (21.7 in.)
В	500 mm (19.7 in.)	500 mm (19.7 in.)
С	789 mm (31 in.)	789 mm (31 in.)
D	600 mm (23.6 in.)	600 mm (23.6 in.)
Е	1075 mm (42.3 in.)	1275 mm (50.2 in.)
F	975 mm (38.4 in.)	1175 mm (46.3 in.)
G	489 mm (19.3 in.)	489 mm (19.3 in.)

FEATURES & BENEFITS



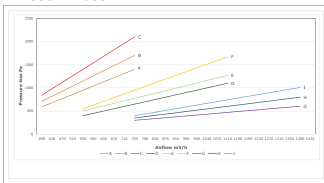
Integrated tubular motor





Easy installation and service by robust hatch with gas spring support

PRESSURE LOSS



The diagram shows the pressure loss in the hose reels at different airflows in uncoiled position.

Read the diagram at the recommended airflows: Cars 360 m 3 /h (211 cfm) Trucks 1080 m 3 /h (635 cfm)

	Hose diameter	Hose length
Α	Ø 100 mm (4 in.)	7,5 m
В	Ø 100 mm (4 in.)	10 m
С	Ø 100 mm (4 in.)	12,5 m
D	Ø 125 mm (5 in.)	7,5 m
Е	Ø 125 mm (5 in.)	10 m
F	Ø 125 mm (5 in.)	12,5 m
G	Ø 150 mm (6 in.)	7,5 m
Н	Ø 150 mm (6 in.)	10 m
I	Ø 150 mm (6 in.)	12,5 m

Product type MHR

Article no. see order information

Product category hose reels
Version 040422/0

Always check the latest version on www.plymovent.com