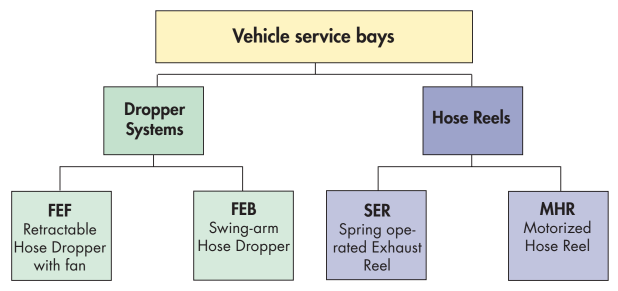
Fleet maintenance



Quick guide to the safest way to equip your service areas

PlymoVent's extensive application experience will show you the way to a preengineered solution to the simplest or most complex problem with the dangerous diesel exhaust emissions.





PlymoVent Hose Reels make a clean appearance

When you are looking for quality and appearance in your station, PlymoVent has the right Hose Reel for you. PlymoVent Hose Reels are the standard of the industry. Regardless of your service demands our three styles of exhast reels can fit your application and budget.

Spring Exhaust Reel Model – SER



The model SER is designed to retract the exhaust hose with a spring operated retraction device. When you need to use the exhaust hose, pull down the hose and attach the nozzle to the vehicle. The hose will lock into place. When finished, remove the nozzle from the vehicle and pull down again, and the hose will smoothly be returned to the hose reel.



Motorized Hose Reel Model - MHR



The model MHR is designed to retract the exhaust hose with an electric motor drive. When using the exhaust hose, press an up/down switch mounted on the wall or a key set mounted to the exhaust reel. The motor has an adjustable up/down limit switch to stop the hose at any desired level. When the exhaust hose is not in use, retract the hose to the ceiling.

TECHNICAL DATA

Spring Exhaust	Keel – JEK		Max hose length		
Prod. no.	Drum width	Hose connection	on drum	Duct connection	Weight w/o hose
SER-650-100	650 mm/25.6"	Ø 100 mm/4"	10.0 m/32 ft	Ø 160 mm/6.3"	49 kg/108 lbs
SER-850-125	850 mm/33.5″	Ø 125 mm/5″	11.0 m/35 ft	Ø 160 mm/6.3″	54 kg/119 lbs
SER-850-150	850 mm/33.5"	Ø 150 mm/6"	10.0 m/32 ft	Ø 160 mm/6.3″	54 kg/119 lbs

Motorized Hose Reel - MHR

Motorized Hose keel – MHK			Max hose length		
Prod. no.	Drum width	Hose connection	on drum Č	Duct connection	Weight w/o hose
MHR-650-100	650 mm/25.6"	Ø 100 mm/4"	10.0 m/32 ft	Ø 160 mm/6.3″	46 kg/101 lbs
MHR-850-125	850 mm/33.5″	Ø 125 mm/5″	11.0 m/35 ft	Ø 160 mm/6.3″	51 kg/112 lbs
MHR-850-150	850 mm/33.5"	Ø 150 mm/6"	10.0 m/32 ft	Ø 160 mm/6.3″	51 kg/112 lbs

PlymoVent reserves the right to make design and technical changes.