

Exhaust Hose Reels – Spring operated.

Spring Operated with Locking Mechanism.

The robust drum is made of galvanized steel plate.

Mounting bracket and sides are powder painted.

The spring-operated winding mechanism is provided with a stop.

Wall or Ceiling mounting. The hose reels are made for mounting on wall or ceiling. Suspension arms, 2-8 m, are available for longer range. The reel is intended for hoses with a diameter of 100mm, 125mm and 150mm.



Separate Fan or Central System. The hose reel can either be provided with a fan directly on the Reel or be connected to an existing ventilation system.

Hose Reels with Drum Width 475/650/1000/1250 mm	Art. No.
Hose Reel with Drum width d.475 mm. Hoses from d.100-150 mm can be used	P-569
Hose Reel with Drum width d.650 mm. Hoses from d.100-150 mm can be used	P-254
Hose Reel with Drum width d.1000 mm. Hoses from d.100-150 mm can be used	P-441
Hose Reel with Drum width d.1250 mm. Hoses from d.100-150 mm can be used	P-442

Exhaust Hose d.75/100/125/150mm	Art. No.
EPDM Exhaust Hose d.75mm/7.5m + 2 Hose Clamps.	P-443
EPDM Exhaust Hose d.75mm/10m + 2 Hose Clamps.	P-444
EPDM Exhaust Hose d.100mm/7.5m + 2 Hose Clamps.	P-046
EPDM Exhaust Hose d.100mm/10m + 2 Hose Clamps.	P-047
EPDM Exhaust Hose d.125mm/7.5m + 2 Hose Clamps.	P-048
EPDM Exhaust Hose d.125mm/10m + 2 Hose Clamps.	P-049
EPDM Exhaust Hose d.150mm/7.5m + 2 Hose Clamps.	P-445
EPDM Exhaust Hose d.150mm/10m + 2 Hose Clamps.	P-446

Hose Stop	d.75mm	d.100mm	d.125mm	d.150mm
Hose Stop d.75/100/125/150mm	P-489	P-490	P-491	P-492

Nozzles	Steel	EPDM
Exhaust Gas Nozzle d.75mm/150mm. CO2 Test Opening	P-215	P-219
Exhaust Gas Nozzle d.100mm/150mm. CO2 Test Opening	P-216	P-220
Exhaust Gas Nozzle d.125mm/150mm. CO2 Test Opening	P-217	P-221
Exhaust Gas Nozzle d.150mm/150mm. CO2 Test Opening	P-218	P-222

Fans	Art. No.
Fan Bracket for Hose Reel	P-033
P-Max Fan 1300/0,37 kW/ 3 phase 230V/380-420/50Hz/440V/60Hz	P-011
P-Max Fan 2100/0,75 kW/3 phase 230V/380-420/50Hz/440V/60Hz	P-012
P-Max Fan 2100 Turbo /0,75 kW/ 3 phase 230V/380-420/50Hz/440V/60Hz	P-013
P-Max Fan 2100 Turbo /0,75 kW/1 phase 220V/50 Hz	P-015