Rev. 1 - January 2020



Dust and Fume Extraction

NEDERMAN HOSE REEL 888/889 OIL



DESCRIPTION

Thanks to the open design, the reels are very easy to service, maintain and keep clean.

Can be installed on wall or on the ceiling.

The hose reel 889 is fitted with slightly larger drums and therefore able to take longer hoses than Series 888.

FEATURES

- Outlet position can be adjusted through 120° for optimum pull-out and pull-in angle
- Spring power an easily be adjusted from the outside
- Ratchet easily disengaged when required

TECHNICAL SPECIFICATION

Product Name	Hose Reel 888/889
Connection hose length (m)	1
Corrosion resistance	(Standard)
Electric/Spring driven	(Spring)

HOSE SPECIFICATION

Type of hose	Media	Delivered with hose	Colour	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Weight (kg)	Max hose legnth	No.
	OIL	No	Black drum/ Blue arm			12,5	7,5	11	15	1
I	OIL	Yes	Black drum/ Blue arm	15	12,5	12,5	7,5	16		2
I	OIL	Yes	Black drum/ Blue arm	20	12,5	12,5	7,5	16		3
I	OIL	Yes	Black drum/ Blue arm			12,5	7,5	16		4
I	OIL	Yes	Black drum/ Blue arm	10	12,5	12,5	7,5	16		5
I	OIL	Yes	Black drum/ Blue arm	10	12,5	12,5	7,5	16		6

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT



Dust and Fume Extraction

NEDERMAN HOSE REEL 888/889 OIL

HOSE SPECIFICATION

Type of hose	Media	Delivered with hose	Colour	Distribution hose length (m)	,	Distribution hose diameter (mm)	Max working pressure (Mpa)	Weight (kg)	Max hose legnth	No.
I	OIL	No	Black drum/ Blue arm			12,5	7,5	11	10	7

No.	Part Code
1	30801589
2	30801689
3	30802489
4	30804489
5	30804688
6	30801688
7	30801588

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
I	Cover and inner tube in SBR based rubber. Single steel braid.	-40 - 100	-40 - 100	Female 60° cone, chrome plated	Male 60° cone	Male 60° cone

DIMENSIONS DRAWING

