



Hose Reel

electric-driven

Electrically driven hose reel for storing a high-pressure hose DN 20 up to 984 ft. (300 m). Installed on a mounted rotary ring with a mechanical hose guiding device for winding or unwinding including high pressure swivel joint.

This unit is provided without electric control and high pressure hose.

Technical Data

High Pressure swivel joint (part of the hose reel)

Maximum working pressure: 21,750 PSI (1500 bar)
Maximum flow rate: 92 GPM (350 L/min)
HP-connection: M 22 x 1.5 female

High pressure connection nipple on request



Hose reel	For hose ID 20 - maximum 7250 PSI (500 bar)	For hose ID 20 - maximum 20,300 PSI (1400 bar)
Part number	7016107	7026888
Reel plate (disc)	ø 37.4" (950 mm)	ø 43.3" (1100 mm)
Reel pipe ø	~14.2" (360 mm)	~18.1" (460 mm)
Maximum length of hoses	1011' (300 m)	1011' (300 m)
Maximum bend radius of hoses	14.2" (360 mm)	18.1" (460 mm)
Hose connection	M 36 x 2 DKO	M 36 x 2 DKO
Approximate Total Length	53" (1350 mm)	53" (1350 mm)

Scope of supply

- High Pressure swivel joint
- Rotary ring with bearings
- Bevel gearing motor
- Chain drive with protection
- Mechanical hose guiding device
- 2 reel supports with bearings

Provided without electric control and high pressure hose

Further sizes, versions, dimensions as well as drives (i.e. hyraulic or manual) on request







WARNING: This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov