

Retractable hose reel suitable for vehicle repair shops, garages and maintenance workshops.



A fully plate encased and robust, medium sized retractable hose reel. A highly suitable hose reel for applications in vehicle repair and maintenance workshops. The retractable hose reel is supplied with loose quick hitch for easy installation.

The hose reel 883 is retractable and has an optimized spring force, ensuring that the hose retracts smoothly and evenly onto the drum. The high quality spring is pre-tensioned at the factory to suit a wide range of applications, and is well protected inside the drum cavity. The self retracting hose reel 883 is very easy to mount, either on walls, ceilings or floors.

- Spring tension easily adjustable from the outside
- Fast and easy to service
- · Simple hose replacement without dismantling the reel

Product name	Hose Reel 883
Material	Sheet metal casing
Material recycling (% weight)	100
Connection hose length (m)	1
Weight (kg)	15
Corrosion resistance	Standard
Electric/Spring driven	Spring



[image]	Type of hose 1	Media	Delivered with hose	Colour	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Max hose length	[model]
Archanna		Compressed air ,Water		Black				1,5	15	30800783*
Andrews		Compressed air ,Water		Black			12.5	1,5	10	30800983**
		Compressed air ,Water		Black	10	12.5	12.5	1,5		30801083
Andrews		Oil		Black			12.5	7,5	10	30801183**
Arclamatic				Black			6	35	15	30801383***
Airdenner		Water high pressure		Black			10	25	13	30802183****
		Water high pressure		Black	13	10	10	25		30802283
I		Water high pressure		White	13	10	10	25		30803883
1		Water high pressure		White			10	25	13	30803783****
And the second sec		Water high pressure		Black			10	25	13	30814383****
		Oil		Black	10	12.5	12.5	7,5		30801283
I		Oil		White			12.5	7,5	10	30806183
I		Oil		White	10	12.5	12.5	7,5		30806283
				Black	15	6	6	35		30801883
I -		Compressed air ,Water		White	15	12.5	10	1,5		30807283

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB www.nederman.com 2



[image]	Type of hose 1	Media	Delivered with hose	Colour	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Max hose length	[model]
•		Compressed air ,Water		White	10	12.5	12.5	1,5		30851683
•				White	15	6	6	35		30825283
·				White	10	10	10	25		30825483
1		Oil		Grey	10	12.5	12.5	7,5		30803283
1				Grey	10	10	10	35		30806083
1.		Compressed air ,Water		Grey	15		10	1,5		30815483**
Ŀ	Q	Oil		Grey	15	10	10	7,5		30809783*****
	Q			Black	15	10	10	1,5		30809683*****
		Compressed air ,Water		Black	15	12,5	10	1,5		30800883

*For 10 mm hose (connection hose 12.5 mm)

**For 12,5 mm hose

***For 6 mm hose

****For 10 mm hose

*****Hose couplings are 12mm (1/2")

¹ See table below

I	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
	В		-30 - 100				
	G		-40 - 155				
	I		-40 - 100				
	J		-40 - 100				
	Q		-40 to +70				



	[accessory]	[partno]
Ø	Roller guide.	30341550
	Pivoting bracket.	30372407
1	Water gun in chromium plated brass	30400110
T	Water gun in stainless steel	30400210
	Watergun EX	30400211
	High temperature water gun	30400310
	Air gun, standard.	30410110
	Swivelling coupling 3/8(m)-3/8(m)HP	30431310
	Swiv. coupling 3/8(m)-3/8(m) HP SS	30431410
	Swivl. coupl.1/2(m)-3/8(f) brass	30431510
	Swivl.coupl.1/2(m)-1/2(f) brass	30431610
	Swivel coupling 1/2(m)- 3/4 (f) bra	30431710
	Swivl. coupl. 1/2(m)-3/8(f) SS	30431810
	Swivl coupl. 1/2(m)-1/2(f) SS	30431910
	Swivl.coupl.1/2(m)-3/4(f) SS	30432010
20	nlet kit for hose reel 1/2" with ball valve	30511550
S.S.	nlet kit for hose reel 3/8" with ball valve 3/8", 3/8"-3/8" adapter and 1/4" - 3/8" adapter.	30511650
180	Inlet kit for hose reel 1/2" with ball valve 1/2", 1/2" adapter, 1/2"-1/2" nipple and hose clamp	30511750



