

Medium sized open stainless steel hose reel.



Fitted with slightly larger drums and are therefore able to take a little longer hose than Series 888. These reels are ideal in environments with high humidity, where hygiene is of the utmost importance or where there is a risk of chemical attack. 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.

- All components in stainless steel and chemically resistant composite.
- Open design for ease of cleaning.
- Outlet position can be adjusted through 120° for optimum pull-out and pull-in angle.

Product name	Hose Reel 889 Stainless
Connection hose length (m)	1
Colour	Stainless
Corrosion resistance	Stainless steel
Electric/Spring driven	Spring

 ϵ



[image]	Type of hose 1	Media	Delivered with hose	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Weight (kg)	Max hose length	[model]
		Water				12.5	2	14	15	30803589
		Water		15	12.5	12.5	2	18		30803689
		Water high pressure				10	25	11	20	30803789
		Water high pressure		20	10	10	25	18		30803889

¹ See table below

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
E		-30 - 100				
G		-40 - 155				



	[partno]	
	Roller guide.	30341550
.40	Pivoting bracket.	30372407
	Pivoting bracket ss.	30372408
	Water gun in chromium plated brass	30400110
	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





