Nederman

Hose Reel 886 Stainless

Stainless steel hose reel when corrosive resistance is required ideal for food processing industries.



This stainless steel hose reel, made entirely of stainless steel, is designed specifically for the food processing industry. It is very easy to clean thanks to rounded edges and features an easy to dismantle hose outlet, an externally mounted swivel, and a minimum number of material joints.

- Unique design makes easy cleaning
- Up to 25 m (82 ft.) hose capacity
- Meets international hygienic requirement

Product name	Hose Reel 886 Stainless
Connection hose length (m)	Not included with reel. sold separatley
Delivered with hose	No
Colour	Stainless
Corrosion resistance	Stainless steel
Electric/Spring driven	Spring

CE

Nederman

Hose Reel 886 Stainless

Image	Description	Type of hose ¹	Media	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	10	28	25	32800386*
			Water high pressure			10	150°C max 10MPa 50°C max 25MPa	28	25	30801386
			Water			12,5	10	28	25	30800386
			Water			19	2	28	18	30800186
			Water			25	2	28	10	30802186
			Water/Steam			19	0,6 (Steam, 160 °C) 2,0 (Water)	28	18	30805286
			Water/Steam			25	0,6 (Steam, 160 °C) 2,0 (Water)	28	10	30805086
\bigcirc	Connection Hose (1m)	I	Water		12,5		2	1		30344854**
\frown	Connection Hose (1m)	G	Water high pressure		10		25			30344852***
\frown	Connection Hose (1m)	Н	Water high pressure		10		25			30373669*** *
\bigcirc	Connection Hose (1m)	E	Water ,Food		12,5		2			30373670***
\bigcirc	Connection Hose (1m)	E	Water ,Food		19		2			30373674***
\frown	Connection Hose (1m)	E	Water ,Food		25		2			30373664***
\bigcirc	Connection Hose (1m)	F	Water ,Food		19		2			30373675****
\bigcirc	Connection Hose (1m)	F	Water ,Food		12,5		2			30373671****

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	Description	Type of hose ¹	Media	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Weight (kg)	Max hose length	Model
\bigcirc	Connection Hose (1m)	F	Water ,Food		25		2			30373666***
\frown	Connection Hose (1m)	N	Water/Steam		25		0,6			30377081
\frown	Connection Hose (1m)	N	Water/Steam		19		0,6			30377082
	Distribution hose	G	Water high pressure	25		10	25			30371900***
	Distribution hose	Н	Water high pressure	25		10	25			30371953****
	Distribution hose	I	Water			12,5	2			30377078**** *
Q	Distribution hose	E	Water ,Food	25		12,5	2			30371898***
Ø	Distribution hose	E	Water ,Food	18		19	2			30371897***
	Connection Hose (1m)	E	Water ,Food	10		25	2			30373663***
	Distribution hose	F	Water ,Food	25		12,5	2			30371951****
Ø	Distribution hose	F	Water ,Food	18		19	2			30371950****
		F	Water ,Food	10		25	2			30373665*** *
Q	Distribution hose	N	Water/Steam			19	0,6			30377080
Q	Distribution hose	N	Water/Steam			25	0,6			30377079
			Compressed air ,Water			10	1,5	28	18	32800186



Image	Description	Type of hose ¹	Media	Distribution hose length (m)	Diameter, connection hose (mm)	Distribution hose diameter (mm)	Max working pressure (Mpa)	Weight (kg)	Max hose length	Model
			Water high pressure			12.5	25	28	25	32801386
*NPT										

**Galvanised fittings

With galvanized steel fittings *With stainless steel fittings

*****Galvanized fittings for reel 886

¹ See table below

Hose fittings in free hose end, distribution Hose fitting on free hose end, inlet hose Hose connection on reel, distribution hose Hose connection on reel, inlet hose Hose type Specification Temperature range, °C hose Cover and inner tube in SBR based rubber. Single steel braid Female 60° cone, chrome plated Female 60° cone, chrome plated I -40 - 100 Male 60° cone Male 60° cone Cover and inner tube in synthetic rubber. Single steel braid Female 60° cone, chrome plated. With rubber hose grip Female 60° cone, chrome plated G -40 - 155 Male 60° cone Male 60° cone Cover and inner tube in synthetic rubber. Single steel braid Female 60° cone, stainless steel. With rubber hose grip Female 60° cone, stainless steel Male 60° cone Н -40 - 155 Male 60° cone Cover in NBR/PVC and Female 60° cone, chrome plated Male 60° cone, chrome plated inner tube in food grade quality NBR. Syntethic textile braid -30 - 100 Male 60° cone Male 60° cone F Cover in NBR/PVC and Male 60° cone, stainless steel Female 60° cone, stainless steel inner tube in food grade quality NBR. Syntethic textile braid F -20 - 100 Male 60° cone Male 60° cone Cover in NBR/PVC and uner tube in food grade quality NBR. Syntethic textile braid. Max pressure: 0,6 MPa (Steam(164 °C)) and 2,0 MPa (Water) Female 60° cone, chrome plated Male 60° cone, chrome plated Ν -20 - 164 Male 60° cone Male 60° cone



	Accessory	Part No
	Pivoting Wall bracket Stainless Steel	30373668
Ð	Roller guide.	30341550
1	Water gun in chromium plated brass	30400110
T	Water gun in stainless steel 316	30400210
	Water gun EX	30400211
	Water gun in stainless steel 316	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



