Automatic hose reel type ST

Our topseller the hose reel type ST is a very robust and reliable version with automatic spring rewind.

Available materials:

- Steel, powder coated, RAL7032, RAL3000 (Application in dry areas).
- Stainless steel (Application in wet areas).
- Stainless steel, electropolished (Application in hygienic areas).

Reel bearing:

Maintenance free, chemical resistant synthetic slide bearings, resistant to moisture and dirt.

Main spring:

High quality texture and spring band steel with maximum service life.

Tension release:

The hose can be stopped at 8 positions per each rotation. A short pull of the hose releases the locking device.

Angled swivel:

The standard angled swivel is basically equipped with a stainless steel axle.

The housing consists of a hard anodized aluminium die cast alloy (3/8" & 1/2") or chemical nickel-plated brass (3/4").

All types can be supplied in stainless steel AISI 304 upon request. The used seals are made of PTFE and EPDM.

For a surcharge they are also available in Viton for chemistry.

Hose guide window:

Depending on the pulling direction the hose guide window can be mounted in three positions. Standard delivery condition is position 1 (see page 4).

Mounting possibilities:

You will find on page 3 various mounting possibilities of the hose reels with the according brackets. For mounting on panel walls counter plates, made of stainless steel, are available for all types of mounting. We recommend a wall swinging bracket if the hose is pulled intensively lateral.

Application areas:

Water, water with detergents, air, oil and grease. The maximum permitted operating temperature is regularly 100°C. If required, the hose reels can be modified to a temperature of 180°C for an extra charge (see page 7).

Accessories:

We are at your disposal to assist you for further accessories or assembling the appropriate hose and pistol (see page 46+47).



Angled swivel WDTH10/Al



Hose guide window



Locking screw for the hose installation



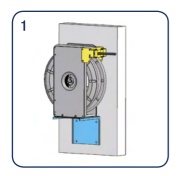
Wall swivel bracket SKW see page 42

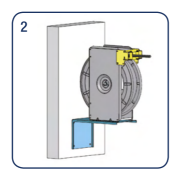


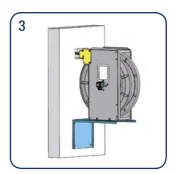
Mounting possibilities

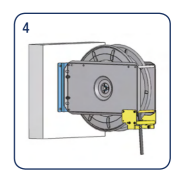
Hose reel ST

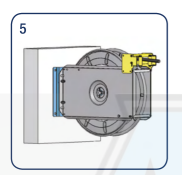


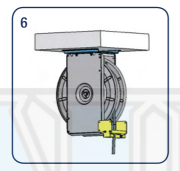


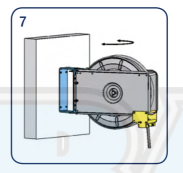


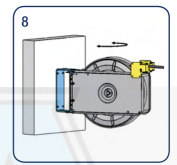


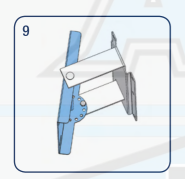


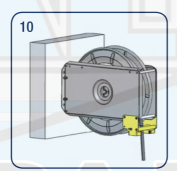


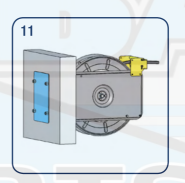


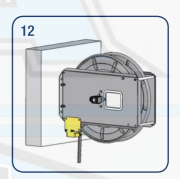












Pos.	Description	Window pos.	Bracket type
1	Angle bracket for fixed wall mounting, parallel to wall.	1	KHDp
2	Angle bracket for fixed wall mounting. right-angled to wall.	1	KHDr
3	Angle bracket for fixed wall mounting with wall duct window.	1	KHDr
4	Bracket for fixed wall and ceiling mounting, hose to the bottom.	1	KWH
5	Bracket for fixed wall and ceiling mounting, hose to the front.	2	KWH
6	Bracket for fixed wall and ceiling mounting, mounted to ceiling.	2	KWH
7	Wall swinging bracket, hose to the bottom, rotation 180°.	1	SKW
8	Wall swinging bracket, hose to the front, rotation 180°.	2	SKW
9	Wall swinging bracket SKW40/1 & 40/2 can be fixed in 7 positions.	X	SKW
10	Installation without bracket.	1	X
11	Installation on panel walls with back counter plate.	2	STG
12	Hose guide window close to the wall.	3	X







DIN EN 1672-2 (food process. machinery)



DIN EN ISO 12100 (security for machines)



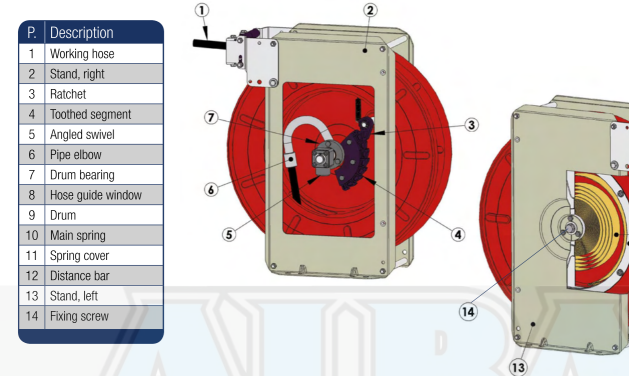
Sectional view

Hose reel ST



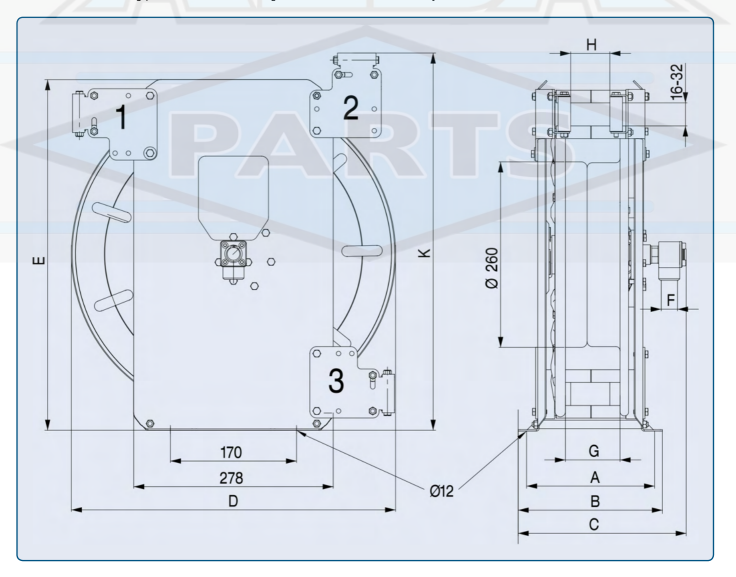
(10)

(11)



Dimensions

Hose reel ST - Mounting possibilities of the hose guide window. Standard delivery condition is 1. Alternative 2 and 3.





Туре	Item																	
	Item number						Max. press- ure	Weight •	Dimensions [mm]								Surface	
(<u>?</u>)							3											
		Ø15	Ø20	Ø25	Ø30	mm	Inch	bar	kg	Α	В	С	D	Е	G	Н	K	
3/8" (DN10)																		_
ST14/10	V10710002	14	12			10	3/8"	300	13,0	176	206	239	400	440	75	48	470	Powder coated
ST14/10e	V10710011	14	12			10	3/8"	300	13,0	176	206	239	400	440	75	48	470	Stainless steel
ST14/10ep	V10710007	14	12			10	3/8"	300	13,0	176	206	239	400	440	75	48	470	Electropolished
ST20/10	V10710005	20	17			10	3/8"	300	16,0	176	206	239	460	500	75	48	530	Powder coated
ST20/10e	V10710012	20	17			10	3/8"	300	16,0	176	206	239	460	500	75	48	530	Stainless steel
ST20/10ep	V10710010	20	17			10	3/8"	300	16,0	176	206	239	460	500	75	48	530	Electropolished
ST30/10	V10710003	28				10	3/8"	300	18,0	226	256	304	460	500	125	106	530	Powder coated
	V1071000301	28				10	3/8"	300	18,0	226	256	304	460	500	125	106	530	Stainless steel
	V1071000302	28		1		10	3/8"	300	18,0	226	256	304	460	500	125	106	530	Electropolished
ST40/10/2	V10710013	40	37			10	3/8"	300	22,0	276	306	339	460	500	182	152	530	Powder coated
ST40/10/2e	V10710013	40	37			10	3/8"	300	22,0	276	306	339	460	500	182	152	530	Stainless steel
ST40/10/2ep	V10710014 V10710015	40	37			10	3/8"	300	22,0	276	306	339	460	500	182	152	530	Electropolished
ST60/10/3e	V10710013 V10710028	57	50			10	3/8"	300	32,5	376	406	454	460	500	282	252	530	Stainless steel
		57	50			10	3/8"	300		376	406	454	460	500	282	252	530	
ST60/10/3ep	On request	37	50			10	3/0	300	32,5	3/0	400	404	400	300	202	202	550	Electropolished
1/2" (DN12)	V10710000 1		10	0		10	1/0"	000	10.0	170	200	000	400	440	75	40	470	Daviday apated
ST14/12	V10710002-1		12	8		12	1/2"	200	13,0	176	206	239	400	440	75	48	470	Powder coated
	V1071001101		12	8		12	1/2"	200	13,0	176	206	239	400	440	75	48	470	Stainless steel
·	V1071001102		12	8		12	1/2"	200	13,0	176	206	239	400	440	75	48	470	Electropolished
	V1071000501		17	13		12	1/2"	200	16,0	176	206	239	460	500	75	48	530	Powder coated
	V1071001201		17	13		12	1/2"	200	16,0	176	206	239	460	500	75	48	530	Stainless steel
	V1071001202		17	13		12	1/2"	200	16,0	176	206	239	460	500	75	48	530	Electropolished
ST30/12	V10710004		25	22		12	1/2"	200	18,0	226	256	304	460	500	125	106	530	Powder coated
	V1071000401		25	22		12	1/2"	200	18,0	226	256	304	460	500	125	106	530	Stainless steel
·	V1071000402		25	22		12	1/2"	200	18,0	226	256	304	460	500	125	106	530	Electropolished
	V1071001302		37			12	1/2"	200	22,0	276	306	339	460	500	182	152	530	Powder coated
	V1071001402		37			12	1/2"	200	22,0	276	306	339	460	500	182	152	530	Stainless steel
-	V1071001403		37			12	1/2"	200	22,0	276	306	339	460	500	182	152	530	Electropolished
3/4" (DN19)																		
ST20/19	V10710019			10	7	19	3/4"	200	17,0	176	206	254	460	500	75	48	530	Powder coated
ST20/19e	V10710020			10	7	19	3/4"	200	17,0	176	206	254	460	500	75	48	530	Stainless steel
ST20/19ep	V10710021			10	7	19	3/4"	200	17,0	176	206	254	460	500	75	48	530	Electropolished
ST40/19/1	V10710025			20	18	19	3/4"	200	19,0	276	306	354	460	500	182	152	530	Powder coated
ST40/19/1e	V10710026			20	18	19	3/4"	200	19,0	276	306	354	460	500	182	152	530	Stainless steel
ST40/19/1ep	V10710027			20	18	19	3/4"	200	19,0	276	306	354	460	500	182	152	530	Electropolished
ST40/19/2	V10710022			36	30	19	3/4"	200	25,0	376	406	454	460	500	282	252	530	Powder coated
ST40/19/2e	V10710023			36	30	19	3/4"	200	25,0	376	406	454	460	500	282	252	530	Stainless steel
ST40/19/2ep	V10710024			36	30	19	3/4"	200	25,0	376	406	454	460	500	282	252	530	Electropolished

 $^{^{\}star}$ You will find the connection threads of the angled swivels on page 44.