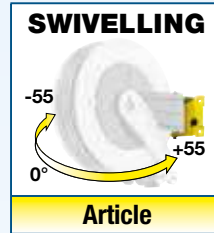




AIR-WATER - 20 bar

PAINTED STEEL

Ex ATEX directive II 3 GD c X



- Supplied with:
- hoses in black synthetic rubber
 - zinc plated steel couplings
 - brass swivel joint
 - "Viton®" seals



	Article	Article	Hose supplied	Connection	
				inlet	outlet
S. 290	8290.100	-	without hose	F3/8"G	F3/8"G
	8290.101	-	10m - 3/8" (995.210)	F3/8"G	M3/8"G
	8290.104	-	15m - 1/4" (993.215)	F3/8"G	M1/4"G
S. 330	8330.100	-	without hose	F3/8"G	F3/8"G
	8330.101	-	12m - 3/8" (995.211)	F3/8"G	M3/8"G
S. 390	8390.100	8380.100	without hose	F3/8"G	F3/8"G
	8390.102	8380.102	18m - 3/8" (995.217)	F3/8"G	M3/8"G
S. 430	8430.100	8420.100	without hose	F1/2"G	F1/2"G
	8430.101	8420.101	12m - 3/8" (995.212)	F1/2"G	M3/8"G
	8430.102	8420.102	18m - 3/8" (995.218)	F1/2"G	M3/8"G
	8430.103	8420.103	10m - 1/2" (996.210)	F1/2"G	M1/2"G
	8430.104	8420.104	15m - 1/2" (996.215)	F1/2"G	M1/2"G
for ABS hose reels Series 430 see page 152					
S. 530	8530.100	8520.100	without hose	F1/2"G	F1/2"G
	8530.101	8520.101	20m - 1/2" (996.220)	F1/2"G	M1/2"G
	8530.102	8520.102	25m - 1/2" (996.225)	F1/2"G	M1/2"G
S. 540	8540.100	8550.100	without hose	F1"G	F1"G
	8540.101	8550.101	15m - 3/4" (997.215)	F1"G	M3/4"G
	8540.102	8550.102	20m - 3/4" (997.220)	F1"G	M3/4"G
	8540.103	8550.103	15m - 1" (998.215)	F1"G	M1"G
	8540.105	8550.105	without hose	F1/2"G	F1/2"G
S. 560	8560.106	8550.106	30m - 1/2" (996.230)	F1/2"G	M1/2"G
	8560.100	-	without hose	F1"G	F1"G
	8560.101	-	30m - 3/4" (997.230)	F1"G	M3/4"G
	8560.103	-	40m - 3/4" (997.240)	F1"G	M3/4"G
	8560.104	-	20m - 1" (998.220)	F1"G	M1"G
	8560.105	-	30m - 1" (998.230)	F1"G	M1"G
	8560.106	-	without hose	F1/2"G	F1/2"G

FIXED HOSE REELS INSTALLATION

The quick coupling support is equipped with 4 slot holes that allow an easy and safe installation of the hose reels. The **template** supplied facilitates drilling of the holes and there fore hose reels fixing.

SWIVELLING HOSE REELS INSTALLATION

The **quick coupling swivelling support** facilitates hose reels installation and enables **55° rotation** to the right or left or locking in **fixed positioned at 0°** by means of clamping with two screws.

