



OIL AND SIMILAR PRODUCTS - 150 bar

PAINTED STEEL

 ATEX directive
IIB 2 GD c T4 T135 °C X

- Supplied with:
- hoses in black synthetic rubber
 - zinc plated steel couplings
 - carbon steel swivel joint
 - "polyurethane" seals



	FIXED		SWIVELLING		Hose supplied	Connection	
	Article	Article	Article	Article		inlet	outlet
S. 330	8330.400	-	-	-	without hose	F1/2"G	F 3/8"-1/2"G
	8330.402	-	-	-	12m - 3/8" (995.312)	F1/2"G	M1/2"G
S. 390	8390.400	8380.400	8380.400	8380.400	without hose	F1/2"G	F 3/8"-1/2"G
	8390.401	8380.401	8380.401	8380.401	12m - 3/8" (995.312)	F1/2"G	M1/2"G
	8390.402	8380.402	8380.402	8380.402	17m - 3/8" (995.317)	F1/2"G	M1/2"G
S. 430	8430.400	8420.400	8420.400	8420.400	without hose	F1/2"G	F1/2"G
	8430.401	8420.401	8420.401	8420.401	10m - 1/2" (996.310)	F1/2"G	M1/2"G
	8430.402	8420.402	8420.402	8420.402	15m - 1/2" (996.315)	F1/2"G	M1/2"G
for ABS hose reels Series 430 see page 152							
S. 530	8530.400	8520.400	8520.400	8520.400	without hose	F1/2"G	F1/2"G
	8530.401	8520.401	8520.401	8520.401	20m - 1/2" (996.320)	F1/2"G	M1/2"G
	8530.402	8520.402	8520.402	8520.402	25m - 1/2" (996.325)	F1/2"G	M1/2"G
S. 540	8540.400	8550.400	8550.400	8550.400	without hose	F1"G	F1"G
	8540.411 **	8550.411 **	8550.411 **	8550.411 **	15m - 3/4" (997.3315)	F1"G	M3/4"G
	8540.412 **	8550.412 **	8550.412 **	8550.412 **	20m - 3/4" (997.3320)	F1"G	M3/4"G
	8540.413 *	8550.413 *	8550.413 *	8550.413 *	15m - 1" (998.3315)	F1"G	M1"G
	8540.405	8550.405	8550.405	8550.405	without hose	F1/2"G	F1/2"G
	8540.406	8550.406	8550.406	8550.406	30m - 1/2" (996.330)	F1/2"G	M1/2"G
S. 560	8560.400	-	-	-	without hose	F1"G	F1"G
	8560.415 *	-	-	-	30m - 1" (998.3330)	F1"G	M1"G

* 50 bar
** 100 bar

* 50 bar
** 100 bar

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 therefore 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.

