

## SUBSEA TENSION HOSES

SPX FLOW can customize a reel and hose combination for your specific job. Standard reel construction is powder coated carbon steel. Stainless hose reels optional. Contact factory for details.

Downline hoses usually supplied in 30 m lengths, male/female quick connect couplings so they can be linked together to make up the desired length of hose.

Maximum hose length capacity 500 m

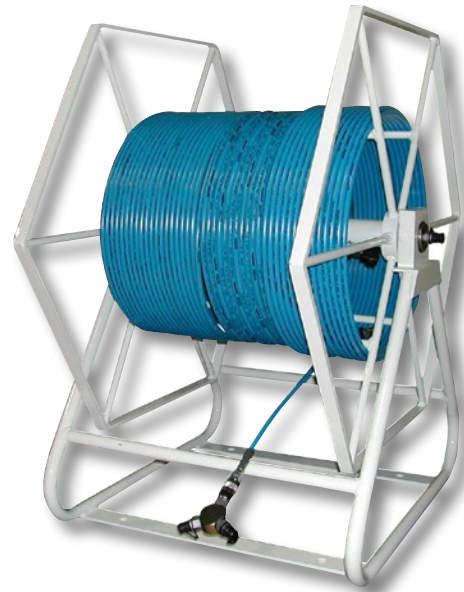
Subsea Tensioner Hoses	
Order No.	Subsea, without Locking Collar DESCRIPTION
HL1M	1 m Hose, 1,500 bar, CE, with locking collar (only stocked in Europe & Asia)
HL13M	1.3 m Hose, 1,500 bar, CE, with locking collar (Optionally available in the Americas)
HL3M	3 m Hose, 1,500 bar, CE, with locking collar
HL5M	5 m Hose, 1,500 bar, CE, with locking collar
HL8M	8 m Hose, 1,500 bar, CE, with locking collar
HL10M	10 m Hose, 1,500 bar, CE, with locking collar
Order No.	Subsea down-line hose DESCRIPTION
HL30M-DL	30 m Hose, 1500 bar, CE, with locking collar, 1 x male + 1 x female coupler with locking collar. Used to link hoses together between hose reel and subsea work site.

Additional lengths available upon request.

9042D61500		1,500 bar; 21,750 psi digital gauge for P59L-1500 pumps
HPSTP150004		2,000 bar; 30,000 psi analog gauge for P59L-1500 pumps
HHAMA15002		<b>1,500 Bar 3-Port Manifold Assembly:</b> Used in Subsea hose arrangement to split single downline into two hoses which connect to the first two tensioners in the circuit. Can also be used to split a single feed hose to feed 2 tensioners.

## SUBSEA TENSION

1,500 bar/21,750 psi



Hose reel stand complete with tensioner down line for offshore equipment use.

2008548		<b>Female Coupling:</b> Quick-connect, push-in female coupling with locking collar. Used on 1,500 bar tensioners hoses. G 1/4" Female Thread.
2001772		<b>Male Coupling:</b> Quick-connect, push-in male nipple. Used on 1,500 bar tensioners and pumps. G 1/4" Female Thread

Hoses come standard with recessed female coupler type (2008548). Flat Face couplers available upon request.