

**SUBSEA
TORQUE WRENCH
1/4" COUPLERS
700 bar/10,000 psi**



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

Couplers for hose reel and offshore equipment.

| | | |
|--------------------|--|---|
| (male) 251411 | | Quick-connect, screw-on male nipple. Used on 700 bar torque wrenches, nutsplitters, hoses, and pumps. 1/4" NPT Female Thread |
| (female) 251410 | | Quick-connect, screw-on female coupling. Used on 700 bar torque wrenches, nutsplitters, hoses, and pumps. 1/4" NPT Female Thread |

Remote Diver Control Valve (HCUCV070001) uses 1 each of all four couplings shown on this page.

SUBSEA TWIN-LINE HOSES

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

Twin-line Subsea Hoses

| Standard CE Twin-line Subsea Hoses (4:1 Burst) | |
|--|--|
| Order No. | DESCRIPTION |
| TWH06E-SS | 6 meter (20 ft) twin-line subsea hose, uses red couplers shown below (2008549 & 2008550) |
| Standard IJ100 Twin-line Hoses (2:1 Burst) | |
| Order No. | DESCRIPTION |
| TWH100 | 30 meter (100 ft) twin-line subsea hose, uses red couplers shown below (2008549 & 2008550) |
| TWH100-SS | 30 meter (100 ft) twin-line subsea hose, uses stainless steel couplers |

Additional lengths (all styles) available upon request.

| | | |
|--------|--|---|
| 9072 | | 700 bar, 10,000 psi gauge for torque wrench applications |
| 9042DG | | 700 bar, 10,000 psi gauge for torque wrench applications. Custom scale enables the following units to be displayed: lb-ft or Nm |

Couplers for Diver Control Valve and select subsea tools.

| | | |
|---------------------|--|--|
| (male) 2008549 | | Quick-connect, push-in male nipple. Used on Subsea 700 bar torque wrenches, nutsplitters, flange pullers, hoses, and pumps. 1/4" NPT Female Thread |
| (female) 2008550 | | Quick-connect, push-in female coupling with locking collar. Used on 700 bar torque wrenches, nutsplitters, flange pullers, hoses, and pumps. 1/4" NPT Female Thread |