## **Coflexip Hoses**





### 10,000 psi and 15,000 psi Coflexip Hoses

The Airpac Rentals range of Coflexip hoses include standard 10,000 psi Rilsan lined hoses and high temperature 15,000 psi Coflon lined hoses which are available in various lengths and pressure ratings.

Our rental inventory of Coflexip choke & kill and production lines are specifically designed to cope with the high pressures and flow rates these applications require.

The hoses, which replace hard pipes when appropriate, are used to transfer fluids from the surface test tree to the rest of the surface test package, kill pumps or stimulation package.

Coflexip hoses provide flexible options when connecting the wellhead to the well testing packages, on both fixed offshore installations and mobile drilling rigs.

#### **Features**

- Suitable for a wide variety of applications including oil production, water injection, gas lift and stimulation
- Nikaflex® coated end-fittings means no corrosion
- Do not pulsate or whip during high flow rates
- High crush resistance
- Integral end-fittings
- Only two connections
- No maintenance (no immediate seals to be replaced)
- Handling collars fitted at each end

#### **Options**

#### End Connections

3" fittings: API type 16BX 31/16" integral hub connections for gasket BX154
10,000 psi Clamp Size No.5
15,000 psi Clamp Size No.6

#### Crossovers

10,000 psi Fig 1502 Weco 15,000 psi Fig 2202 Weco

Please contact your local representative for further information regarding product flow compatibility and end connection options.

# **Technical Specifications** 10,000 psi and 15,000 psi Coflexip Hoses

Туре	Internal Diameter (ID)	Pressure	Length		Temperature Rating
Standard Rilsan Lines:			Metric	Imperial	
Coflexip	3"	10,000 psi	21000mm (21m)	827" (68.9ft)	-20°C to +100°C (-4°F to +212°F)
Coflexip	4"	10,000 psi	21000mm (21m)	827" (68.9ft)	
High Temperature Coflon Lines:					
Coflexip	3"	15,000 psi	21000mm (21m)	827" (68.9ft)	-20°C to +130°C (-4°F to +266°F)

E. & O.E.

© Airpac Rentals 2021
A division of Vp plc



