PRODUCT DATA SHEET Surface Equipment

PRODUCTION TESTING & FLOWBACK PRODUCT

COFLEXIP ARMORED STEEL HOSE

OVERVIEW

From the worldwide leader in flexible armored hoses Coflexip is manufactured to meet the rigors of the testing environment with successive layers of a stainless steel and thermoplastic to produce unique structures that have the strength and durability of steel pipes combined with the flexibility of reinforced rubber hoses. Each layer works independently from the others, as no vulcanization is used during manufacturing. This results in the structural stability of the pipe. Used in production testing for flow and kill lines, the hoses are Coflon® (type of plastic used within the hose) lined for higher temperature applications.

APPLICATIONS

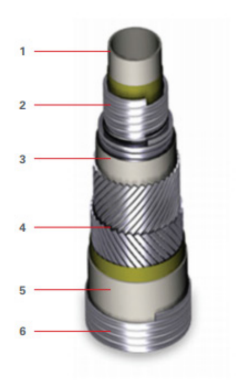
- ▶ Onshore and offshore operations.
- ▶ Utilized in drillstem tests, well cleanup, and production tests.
- Rated for use in sour service.
- Non-vented choke and kill.
- Well intervention services.

FEATURES

- Multiple layers to provide pressure integrity and corrosion resistance.
- Available in sizes from 2" to 4".
- Available with different end terminations, from hammer union to flange.

BENEFITS

- Allows for simpler rig ups to the surface test tree;
- Eliminates multiple connections and possible leak points.
- ▶ Low maintenance.
- Absorbs vibrations and is corrosion free.



- The thermoplastic inner tube makes the pipe leak-tight.
- The carcass, with interlocked zeta and flat steel spiral pressure, resists internal pressure and external crunching loads.
- The intermediate thermoplastic sheath is an anti-friction layer.
- 4. The double crosswound steel armors resist axial loads and protect the pipe from torsional strain resulting from handling and working conditions.
- The thermoplastic outer jacket protects the armors from external corrosion.
- The stainless steel outer wrap (SSOW) protects the pipe from mechanical impact, abrasion, weathering, and accidental mishandling.

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SPECIFICATIONS

MAWP 10,000 psig 15,000 psig

Temperature Range H₂X/HT Coflon -4 to +256°F Coflon -4 to +256°F

Service H2S

Connection API-6A flange API-6A flange

Internal Diameter 2"/3"/4" 2"/3"

Length 45', 55', 65', 100' 45', 55', 65, 100'

Weight 1,200 to 4,300 lbs 1,200 to 4,300 lbs

Basket Dimensions LxWxH 10' x 8' x 4' 10' x 8' x 4'

Minimum Bend Radius 3' to 5' 3' to 5'

 Applicable Specifications
 NACE MR-01-75 / API 6A /
 NACE MR-01-75 / API 6A /

 API 16C / API 17J / DNV
 API 16C / API 17J / DNV

Standard Rislan (type of plastic used within the hose) Lines

-4°F to + 212°F (-20°C to +100°C)

High Temperature Coflon Lines

-4°F to + 266°F (-20°C to +130°C)

Carbon Dioxide

For 15,000PSI Hoses with temperature rating of 266°F (130°C) – $CO_2+H_2S<10\%$ For 10,000PSI Hoses with temperature rating of 266°F (130°C) – $CO_2+H_2S<30\%$ For 10,000PSI Hoses with temperature rating of 230°F (110°C) – $CO_2+H_2S<50\%$



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H₂S