

TIFT-Composite Hose Products

CRYOGENIC HOSES Code 940: CRYOFLEX 50 SS

CRYOFLEX 50 cryogenic hose is specially designed for the safe transfer of fully refrigerated liquefied petroleum gasses and related conveyants.

Typical applications: Liquefied petroleum gasses and related conveyants to -128°F(-88°C).

Certification: Bore sizes 4"(100mm), 6"(150mm) and 8"(200mm) are certified by UK Department of Transport Marine Directorate as complying with IMO Gas Carrier Code.

Conveyants handled: Compatible with a wide range of low temperature fluids including the following per IMO Gas Carrier Code, Chapter XIX: Acetaldehyde, Ammonia (anhydrous), Butadiene, Butane, Butane/Propane mixture, Butylene, Diethylamine, Ethylamine, Ethyl Chloride, Methyl Acetylene/Propadiene, Methyl Bromide, Propane, Polypropylene, Propadiene, Refrigerant Gasses, Vinyl Chloride.

Also suitable for Liquid Ethane to -128°F(-88°C), and liquid CO2.

Features:

Maximum compatibility – handles a wide range of low temperature and cryogenic conveyants

 Meet IMO Gas Carrier Code depending on construction (IMO type approval for working temperatures to -58°F(-50°C) and pressures to 150 psi (10.5 bar)

Reliability – tested to industry standard 1½ times rated working pressures

Durability – 316 Stainless Steel inner and outer wires for maximum chemical and wear resistance

 Fatigue resistant – developed in association with leading oil and gas companies for maximum durability. safety and performance

Double end-to-end electrical continuity – prevents static electricity build-up and internal arcing

Inner Wire

 316 Stainless Steel 316 Stainless Steel

Outer Wire Carcass

· Multiple layers of Polyamide fabrics and films

Cover

Nylon cover. Rope lagging for extra protection and insulation available.

Temperature Range

to -128°F(-88°C) (refer to Chemical Compatibility Chart)

· White with Green stripe Color

· Specifically engineered, factory-fitted end connections to customer specification Couplings

ID in(mm)	MAX WP* psi(bar)	MIN Bend Radius in(mm)		WEIGHT lb/ft (kg/m)		END FITTING lb(kg)		MAX LEN ft(m)	
1 (25)	350 (25)	6	(150)	0.6	(0.9)		-	60	(18)
1% (38)	350 (25)	7	(175)	1.1	(1.6)		_	60	(18)
2 (50)	350 (25)	8	(200)	1.6	(2.4)		-	60	(18)
3 (75)	350 (25)	10	(250)	3.0	(4.5)		-	60	(18)
4 (100)	300 (21)	20	(500)	5.0	(7.5)	26	(11.8)**	50	(15)
6 (150)	300 (21)	26	(650)	9.3	(14.0)	51	(23.1)**	45	(14)
8 (200)	215 (15)	36	(900)	12.5	(18.8)	71	(32.2)**	40	(12)

5:1 safety factor

[&]quot; End Fitting weights quoted are for ASA 150 welded neck flanges.