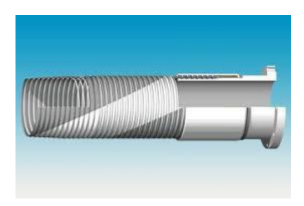




Composite Hose Type 50

Cryoflex® Composite Hose Type 50



Applications

This type is recommended for the safe transfer of fully refrigerated conveyants down to -50°C (58°F) in road and railroad, inplant and ship to shore applications including the following:

Ammonia, Butane, Ethylchloride, Propadien,
Acetaldehyde Butylene Methylacetylene Propylene
Butadiene Dimethylamine Methylbromide Vinyl-Chloride

Butane/Propane Ethylamine Propane

Also suitable for:

Liquid Ethylene at -105° C (-157° F) Liquid Ethane at -88° C (-126° F)

Technical description

Lining: Polyamide

Inner Wire : Stainless Steel 316
Outer Wire : Stainless Steel 316
Cover : Polyamide, White
Temperature range : -50°C to +50°C

Electrical properties : Electrically conductive According standard : EN13766:2010, IGC Code

BV Approval : 03415/H0 BV

Physical properties

Maximum elongation : 10% on test pressure

Vacuum range : 0,9 bar

End Fittings

Specially designed end fittings have been developed for use with these Composite hoses, including threaded ends, flanged ends and other connections. By means of a hydraulic operated press, a ferrule is externally swaged onto the hose to secure the hose shank and guarantee a leak proof connection between hose and fitting. All ferrules are welded to the end fitting before swaging for even safer operating conditions.



De flexibele oplossing

Composite Hose Type 50

TECHNICAL DATA: TYPE CRYOFLEX® 50

Inside Diameter		Working		Min. Bend Radius		Approx Weight		Maximum Length	
		Pressure							
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters
1	25	350	25	6	150	0.60	1.20	65	20
1½	38	350	25	7	175	1.10	1.50	65	20
2	50	350	25	7½	185	1.55	2.30	65	20
2½	65	350	25	9½	240	2.15	3.20	65	20
3	80	350	25	11	280	2.95	4.40	65	20
4	100	300	21	20	500	4.95	7.30	65	20
5	125	300	21	24	610	7.75	11.50	65	20
6	150	300	21	26	660	9.45	14.00	79	24
8	200	200	14	37	940	12.75	18.90	65	20
10	250	150	10	75	1905	15.00	23.00	50	15

Pressure based on safety factor 5:1

All information in this document is without any obligation, dimensions and weight are approximate only and the specifications are subject to change without any notice.

website: www.eteha.nl

email: eteha@eteha.nl