

T7610

Chemical Composite Hose

General Purpose Chemical Composite Hose



Standards & Specifications

BS EN 13765: Type 3, BS 5842:1980

Temperature Range

-30°c to +80°c

Description

A 14 bar sucti on and delivery hose for a wide range of chemical appliati ons. The chosen material of this hose, polypropylene, is suitable for conveying the majority of media for chemical and oil applications.

Construction

Liner

Polypropylene fabrics sealed with polypropylene fi lms.

Reinforcement/s

Polypropylene coated inner wire and high tensile strength mild steel wire with a heavy hot dip zinc coati ng to reduce corrosion.

Cover

A wear and weatherproof layer of PVC coated polyester.

Specification Sp						
Size	ID	Bend Radius	WP	Vacuum	Weight	Product
			(bar)	(mtH20)	(kg/m)	Code
1"	25	100	14	56	0.8	T7610-025
1 ½"	38	140	14	56	1.2	T7610-038
2"	50	180	14	56	1.9	T7610-050
2 ½"	65	205	14	56	2.5	T7610-065
3"	75	280	14	56	3.0	T7610-075
4"	100	395	14	56	5.2	T7610-100

Construction

Available End Connections





Flextech Hose Solutions Ltd. 945-946 Yeovil Road Trading Estate, Slough Berkshire, SL1 4NH United Kingdom Office: +44 (0) 1753 570 099 Accounts: +44 (0) 1753 378 984 Fax: +44 (0) 1753 550 011

Email: sales@flextechhose.co.uk
Website: flextechhose.co.uk

Company Registration Number: GB 7056556

VAT Number: GB 212764327 **D-U-N-S:** 216259232



