

T7620 Composite Hose

# FlexFlon General Purpose Chemical Composite Hose



## Description

A 14 bar suction and delivery hose for a wide range of chemical applications. The chosen materials of this hose, PTFE and ECTFE, are suitable for conveying the majority of media for chemical applications.

### Construction

#### Liner

PTFE and ECTFE fabrics sealed with polypropylene films

#### Reinforcement/s

Options:

(SG) 316 stainless steel inner wire and high tensile strength galvanised outer wire with a heavy hot dipped zinc coating to reduce corrosion.

(SS) 316 stainless steel inner wire and 316 stainless steel outer wire.

#### Cover

A wear and weatherproof layer of polypropylene coat and polyester films.

#### Temperature Range

-40°c to +121°c

# Standards & Specifications

BS EN 13765: Type 3 and Type 4, BS 5842:1980

Specification						
Size	ID (mm)	Bend Radius (mm)	WP (bar)	BP (bar)	Weight (kg/m)	Product Code
1"	25	100	14	56	0.8	T7620-025
1 ½"	38	125	14	56	1.2	T7620-038
2"	50	160	14	56	1.9	T7620-050
2 ½"	65	190	14	56	2.5	T7620-065
3"	75	200	14	56	3.0	T7620-075
4"	100	310	14	56	5.2	T7620-100

### 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



