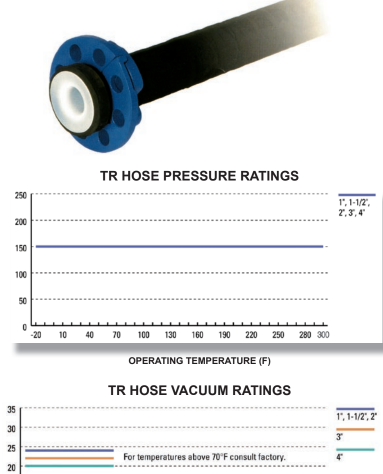
R – Truck-Rail Teflon[®] Smooth Bore **Transfer Hose**



Note: Vacuum ratings are based on testing done on straight assemblies. Bent assemblies may have reduced vacuum resistance.

130

160

OPERATING TEMPERATURE (F)

190

220

250

100

Inner core: Smooth Teflon® PTFE Reinforcement: SBR and Neoprene Temperature Range: -20 °F - 300 °F

Construction

Heavy wall smooth bore Teflon® PTFE tube reinforced with multiple plies of fabric supported styrene-butadine rubber (SBR), embedded spring steel helix wire and a Neoprene cover.

Benefits

- · Heavy duty construction designed for durability in applications where hoses are frequently mishandled
- Molded integral end fitting reinforcement eliminates possibility of end fitting detachment
- PTFE available with natural or conductive liner
- PTFE Flared Thru design eliminates metal corrosion and process contamination

Applications

Used where a flanged flexible connection is required to transfer corrosive and/or hazardous media. Smooth inner liner provides uninterrupted laminar flow. Construction provides maximum protection available in a fluoropolymer hose assembly from unintentional disconnection and mechanical failure.

Fittings: Flared Thru Style

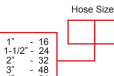


Auxiliary flanges can be added for flared end protection and easy replacement when ends are damaged, thus eliminating the need to replace the complete assembly.

Nominal Size		Hose ID		Hose OD		Bend Radius		Max. Working Pressure at 70ºF (21ºC)		Burst Pressure at 70°F (21°C)		Maximum
Inch	DN	Inch	ММ	Inch	ММ	Inch	ММ	PSIG	BAR	PSIG	BAR	Length
1	25	0.875	22.2	1.625	41.3	18	457.2	150	10.3	600	41.4	20'
1-1/2	40	1.375	34.9	2.188	55.6	18	457.2	150	10.3	600	41.4	20'
2	50	1.875	47.6	2.813	71.5	24	609.6	150	10.3	600	41.4	20'
3	80	2.813	71.5	3.813	96.9	30	762.0	150	10.3	600	41.4	15'
4	100	3.813	96.9	4.938	125.4	36	914.4	150	10.3	600	41.4	14'

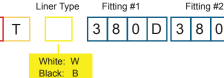
8 0 D

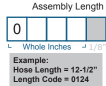
280 300



48

64





Accessory Code

Aux. Flange One End: R Aux. Flange Both Ends: S Other Accessories See Page 39

MAXIMUM WORKING PRESSURE - PSIG

MAXIMUM VACUUM ("Hg)

15

10

5

0

-20

10

40

70

www.PTFE-Hose.com www.CraneChemPharma.com