

Tube Outer Dia Size : Fractional

Sr. No.	End Conn 1 Tube OD Size : Inch	End Conn 2 Thread type NPT Female	Central End Conn 3 Tube OD Size : Inch	Model No. For MOC: SS316
1	1/4"	1/8"	1/4"	SS-FRT-4-2F-4
2	1/4"	1/4"	1/4"	SS-FRT-4-4F-4
3	5/16"	1/4"	5/16"	SS-FRT-5-4F-5
4	3/8"	1/4"	3/8"	SS-FRT-6-4F-6
5	3/8"	3/8"	3/8"	SS-FRT-6-6F-6
6	1/2"	1/4"	1/2"	SS-FRT-8-4F-8
7	1/2"	3/8"	1/2"	SS-FRT-8-6F-8
8	1/2"	1/2"	1/2"	SS-FRT-8-8F-8
9	5/8"	1/2"	5/8"	SS-FRT-10-8F-10
10	3/4"	1/2"	3/4"	SS-FRT-12-8F-12
11	3/4"	3/4"	3/4"	SS-FRT-12-12F-12
12	7/8"	1/2"	7/8"	SS-FRT-14-8F-14
13	7/8"	3/4"	7/8"	SS-FRT-14-12F-14
14	1"	1/2"	1"	SS-FRT-16-8F-16
15	1"	3/4"	1"	SS-FRT-16-12F-16
16	1"	1"	1"	SS-FRT-16-16F-16

Tube Outer Dia Size : Metric

Sr. No.	End Conn 1 Tube OD Size : MM	End Conn 2 Thread type NPT Female	Central End Conn 3 Tube OD Size : MM	Model No. For MOC: SS316
1	6mm	1/8"	6mm	SS-FRT-6mm-2F-6mm
2	6mm	1/4"	6mm	SS-FRT-6mm-4F-6mm
3	8mm	1/4"	8mm	SS-FRT-8mm-4F-8mm
4	10mm	1/4"	10mm	SS-FRT-10mm-4F-10mm
5	10mm	3/8"	10mm	SS-FRT-10mm-6F-10mm
6	12mm	1/4"	12mm	SS-FRT-12mm-4F-12mm
7	12mm	3/8"	12mm	SS-FRT-12mm-6F-12mm
8	12mm	1/2"	12mm	SS-FRT-12mm-8F-12mm
9	16mm	1/2"	16mm	SS-FRT-16mm-8F-16mm
10	18mm	1/2"	18mm	SS-FRT-18mm-8F-18mm
11	18mm	3/4"	18mm	SS-FRT-18mm-12F-18mm
12	20mm	1/2"	20mm	SS-FRT-20mm-8F-20mm
13	20mm	3/4"	20mm	SS-FRT-20mm-12F-20mm
14	22mm	1/2"	22mm	SS-FRT-22mm-8F-22mm
15	22mm	3/4"	22mm	SS-FRT-22mm-12F-22mm



Material Grade Selection Chart

For following Material Grade (MOC)	Replace First Two Letters of Model No. with following
SS316L	SSL
SS304	S4
SS304L	S4L
Brass	B
Alloy 400	ML
Alloy 600	INC
Alloy C276	HC
PTFE	T
Carbon Steel	CS

Note: Above Model Nos. are for NPT Threads. For BSP Threads Add -B & for BSPT Threads add -BT at end of Model Nos.

Head Office

"TRUEWAY HOUSE", Plot No. 535/14-15, Sonawala Cross Road No. 2, Nr. M.K. Industrial Estate, Goregaon (East),
 Mumbai - 400 063, INDIA. **Mobile : +91 9321756212, +91 9004146034 | Phone : +91 22 26852241, 26851052.**

E-mail

sales@truesdayindia.in

Website

www.truesdayindia.in