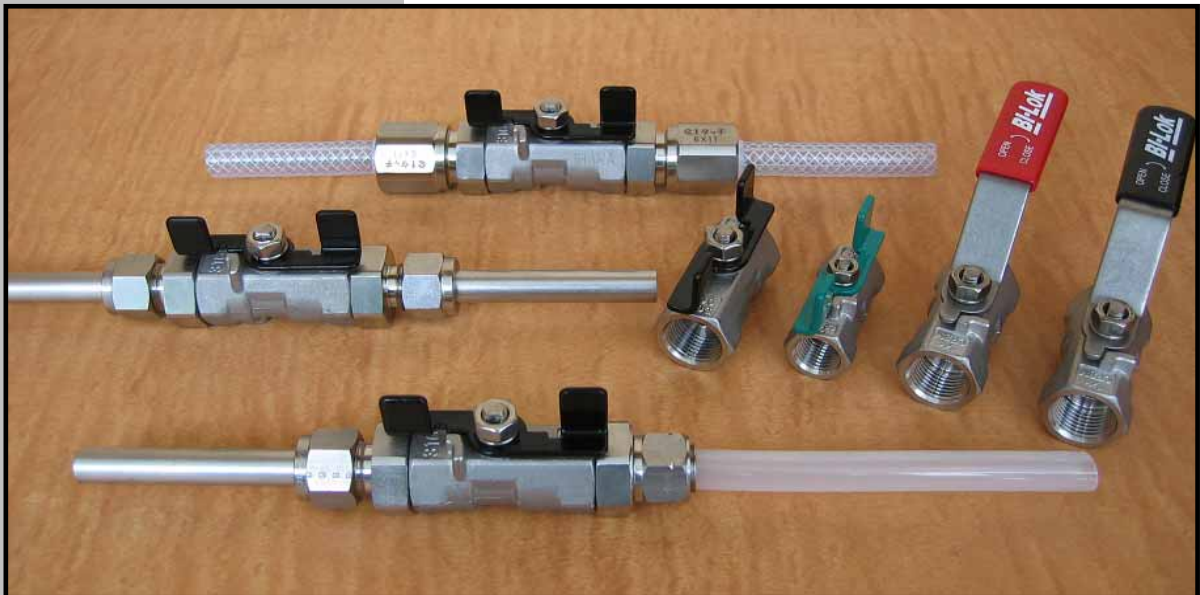




Cleanness by Purpose

Stainless Steel Ball Valve
TVR Series

*Save time for fastening
by this fitting-ended valve!!*



B

all TVR Series

Valve

Stainless Steel Ball Valves

IHARA SCIENCE CORPORATION

Ball Valve (TVR Series)

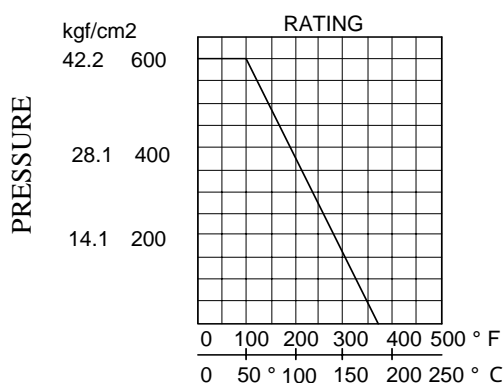
Benefit · Features

- TVR Series provides wide variety of connection !
- Fastening points are minimal !
- The procured quantity of fittings are reduced !
- The valves are customized by choice of fittings !
- Variety of handles are available (T, Lever, color) !

Specification

Maximum working pressure	4、2 Mpa
Maximum Temperature	180
Fluid	Water · Air · Non-active gas

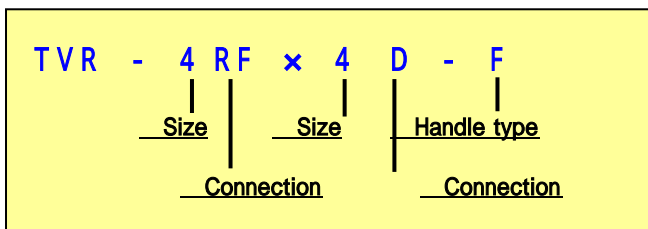
Temperature · Pressure rating



Material

Part	Material
Body	SCS14A
Grand packing	PTFE
Stem	SUS316
Ball	SCS14A
Seat	R - PTFE
Cap	SCS14A
Handle	SUS304

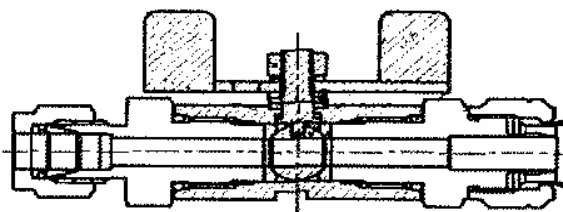
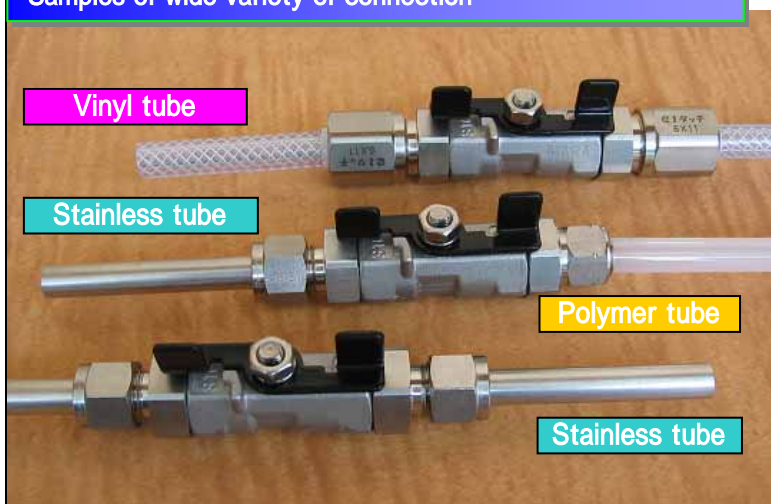
How to order



Female taper thread connection



Samples of wide variety of connection



Size		Connection		Handle type	
in	mm	name	type	name	type
4:1/4	6M:6	RF	R thread(female)	F	Lever
6:3/8	8M:8	NF	NPT Thread(female)	B	T
8:1/2	10M:10	D	BI-LOK(SUS tube)		
12:3/4	12M:12	E1 (*1)	E1(vinyl hose)		
16:1	16M:16	EP (*1)	EP(polymer tube)		
	20M:20				
	25M:25				

* 1: In case of E1 · EP connection, please inform of i.d./o.d. of the hose or tube.



IHARA SCIENCE CORPORATION

URL: <http://www.ihara-sc.co.jp>

13-17 Oi 4-Chome, Shinagawa-Ku
Tokyo, 140-0014 Japan
Tel. 81-3-5742-2221
Fax. 81-3-5742-2231