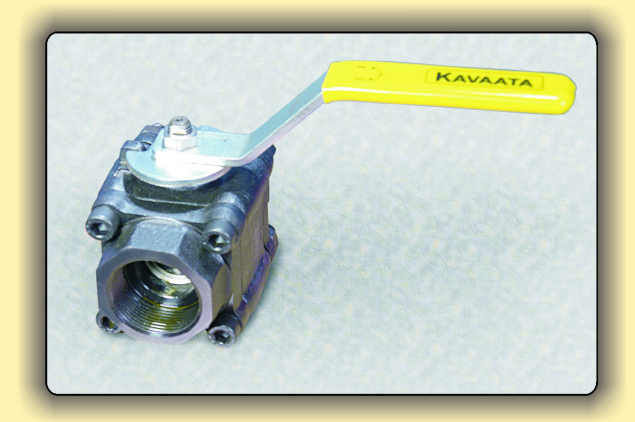
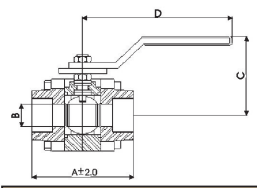
FORGED SCREWED



- ✓ MOST ECONOMICAL VALVE IN ITS CLASS
- RUGGED CONSTRUCTION
- HIGHLY DURABLE
- ✓ SPARES EASILY AVAILABLE AND INTERCHANGEABLE
- ✓ DESIGN CONFORMS TOBS5351 STANDARDS
- EASY TO OPERATE
- EASY TO MOUNT







SIZE	15FB	20RB	25RB	40RB	50RB
Α	72.00	72.00	91.00	118.50	127.00
В	13.00	13.00	20.00	32.00	38.10
С	76.00	76.00	84.00	102.50	107.00
D	170.00	170.00	170.00	198.00	198.00

All Dimensions in mm

Test Pressure	Hydrostatic	Pneumatic
SHELL	77 kg/sq.cm	
SEAT	20 kg/sq.cm	80 PSI

Part Name	Material	
Body	ASTM A-105	
Adapter	ASTM A-105	
Ball	SS316 / CF8M	
Stem	SS316	
Nut	SS304	
Bolt	CS/ ASTM B7	
Nut	CS/ ASTM 2H	
Seat	PTFE / GFT	
Seal	GFT	
Stem Seat	PTFE / GFT	
Lever, Locker	CS	

Valve Standards		
Pressure Rating	800#	
Design	BS5351	
Testing Standard	BS6755	
Screwed Ends	BSP, BSPT or NPT Female Thread	



FEATURES OF KAVAATA BALL VALVES BALLS

- ✓ SURFACE FINISH HIGHER THAN 0.1
 µ
- ✓ SPHERICALNESS WITHIN 0.02mm
- ✓ SLOT CENTRE WITHIN 0.05mm
- END RADIUS MADE ON CNC
- ✓ SLOT WIDTH WITHIN 0.05mm
- ✓ BALL SIZE WITHIN 0.05mm

All the features of balls mentioned above contribute to the key attributes of Kavaata Ball Valves viz:

Higher Seat Life
Bubble Tight Shut Off

Low Torque

Note: Due to continuous improvements, the specifications are subject to change without notice.

Manufactured by:

RAJEEV AND COMPANY

(ISO 9001-2000 Company)

423, Nazar Camp Cross 3, Main Road, Vadgaon, Belgaum-590 005.

Ph: 0831-2482327, 2484635 Fax: 0831-2481752

Email: sales@kavaatavalves.com website: www.kavaatavalves.com

DEALER:

Distributed by:



Av. Das Américas , 14600 – bloco 01 – sala 309 – Recreio dos Bandeirantes Rio de Janeiro – RJ – Cep: 22790-702 Tel: (21) 99333-3043 Email: contato@ultrafluxo.com.br Site: http://www.ultrafluxo.com.br