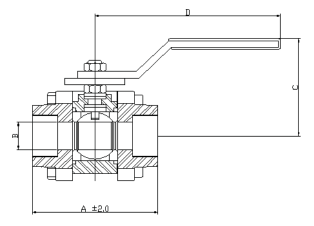
FULL BORE SCREWED END



- INVESTMENT CAST BODY AND ADAPTERS
- 100% FACTORY TESTED
- LONG SERVICE LIFE
- SPARES EASILY AVAILABLE AND INTERCHANGEABLE
- DESIGN CONFORMING TO BS5351 STANDARDS
- >>> LOW TORQUE DESIGN
- POSITIVE MATERIAL IDENTIFICATION
- FULL BORE





SIZE	15FB	20FB	25FB	40FB	50FB
Α	72.0	81.0	92.0	118.5	127.0
В	12.5	19.0	25.0	38.0	50.0
С	51.0	56.0	98.0	119.0	127.0
D	85.0	85.0	190.0	250.0	250.0

TEST PRESSURE	Hydrostatic	Pneumatic
SHELL	32 BAR	80 psi
SEAT	22 BAR	80 psi

PART NAME	MATERIAL			
Body	ASTM A216	ASTM A351	ASTM A351	
Adapters	Gr WCB	Gr CF 8	Gr CF8M	
Ball	SS 304	1/ SS 316/	SS 410	
Stem	SS 304	1/ SS 316		
Nuts	SS 304	1		
Fasteners	CS/SS	304		
Seat	PTFE/	GFT		
Seal	PTFE			

VALVE STANDARDS				
Pressure Rating Design Standard Testing Standard Screwed Ends	ASA 150# BS 5351 BS 6755 BSP, NPT			



FEATURES OF KAVAATA BALL VALVE PARTS

BALLS HAVE SURFACE FINISH HIGHER THAN 0.1µ BALL SPHERICALNESS WITHIN 0.02mm CNC TURNED BODY, BALL, STEM AND GLAND PRECISION INVESTMENT CAST BODY 100% THREAD GAUGE SUITING **CNC TURNED PTFE SEATS**

All the features of Kavaata Ball Valve Parts, mentioned above, contribute to:

Higher Seat Life

Bubble Tight Shut Off

Low Torque

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

Manufactured by:

EEV & COMPANY

(An ISO 9001-2000 Company)

423, Nazar Camp, Cross 3, Main Road, Vadgaon, Belgaum - 590 005, INDIA Ph:++91-831-2482327, 2484635, FAX: 0831-2481752

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

