







**Rajeev and Company** (Kavaata Valves)

423 Nazar Camp Cr 3, Main Road, Vadgaon BELGAUM PIN - 590005 Ashok Rao PHONE - +91 831 2482327 EMAIL sales@kavaatavalves.com WEB www.kavaatavalves.com

We are manufacturers of Ball Valves under the brand name Kavaata Valves. Established in 1996, we manufacture Flanged End, Screwed End, Three Way, Four Way, Six Way and Metal Seated Ball Valves. We can also manufacture special purpose ball valves as per customer requirement. We have export markets in UAE, Saudi Arabia, Qatar, Belgium, Germany, Czech Republic, Mexico, Brazil, Thailand to name a few. To know more about our company and products, please visit our website www.kavaatavalves.com

**Products Description** 

Three Way Ball Valves

Technical DetailsIn MOC WCB,CF8, CF8M and Duplex Stainless Steels, from sizes 1/2" to 8"ITC HS Code848180Certification CategorySystem StandardCertification/ StandardISOIssuing AgencyTUV SUDDate of Issue19-03-2014

Date: 20-07-2025





<u>άθα τύνεώα τύνεώα</u>





# **BRAND INDIA ENGINEERING**



ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CEPTNゆMKAT ◆ CERTIFICAD0 ◆ CERTIFICAT E-CATALOGUE TTV CERTIFICATE The Certification Body of TÜV SÜD South Asia Private Limited certifies that Rajeev And Company 103/ 3, Dewarwadi Village , Tal- Chandgad, Kolhapur, Maharashtra - 416 507, INDIA has established and applies a Quality Management System for Design, Manufacture and Supply of Ball Valves, Butterfly Valves and Check Valves An audit was performed, Report No. 20054195 Proof has been furnished that the requirements according to ISO 9001 : 2008 are fulfilled. The cartificate is Valid until 2017-03-18 o successful completion of the Annual Audit before 2015-02-20 however state of the Cartificate can be contained on generationate of the Cartification of the second of the cartification of the office weights and the second of the cartification of the full of the Cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the second of the cartification of the full of the cartification of the full o Subject to su Certificate Registration No. 99 100 03703 Mumbai, Effective Date: 2014-04-19 if J of TOV SOD South Asia Privat Nember of TOV SUD Gro TUV Pvt. Ltd. • TUV SBD Feuge • Seki Neke • Andheri (East) • Mumbai - 400072 • Net

Certificate Image











## **BRAND INDIA ENGINEERING**

E-CATALOGUE







#### **Metal Seated Ball Valves**

Technical Details	Used for high temperature applications upto 450 deg. The Metal Seats are stellite coated and the ball either Electroless nickel plated or Stellited.
ITC HS Code	848180
Certification Category	System Standard
Certification/ Standard	ISO









Issuing Agency Date of Issue Date of Expiry Certificate Image















Flanged End Ball Valves

Technical Details	General Ball Valves in WCB, CF8, CF8M, Duplex materials in ANSI/DIN flanges from 1/2" to 8". Available in both 3 piece and 2 piece designs
ITC HS Code	848180
Certification Category	System Standard
Certification/ Standard	ISO
Issuing Agency	TUV SUD
Date of Issue	18-03-2014
Date of Expiry	31-03-2017











Certification Category	Product Standard
Certification/ Standard	API
Issuing Agency	TUV SUD
Date of Issue	30-01-2013
Date of Expiry	31-03-2027











# BRAND INDIA ENGINEERIN

LISSIGNE -CAFALOGUE

			AVE 1.							(1) C? WCB 806	I. accents	
<text><text><text><text><text><text></text></text></text></text></text></text>		I GAMON	TE MALUE CH	ALIER AL								
Matrix Marka Matrix Marka   Note Marka Matrix Marka   Matrix Marka Matrix Marka				ALLEY:			Cats abuv & C	1855 300.0				
<text><text><text><text><text><text><text><table-row></table-row></text></text></text></text></text></text></text>							378150.00					
<text><text><text><text><text><text></text></text></text></text></text></text>												
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>												
<text><text><text><text><text><text></text></text></text></text></text></text>								Los Fiance (	×			
												
				H:				3 Devenwedi	Vilace Tal.	Chandged		
<text></text>						Dist Kelhop	ur, MARKENST	IBA				
NUMERAL <t< td=""><td></td><td>Velve pass</td><td>d Hydrostat</td><td>C &amp; Freund</td><td>os test tefo</td><td>re five stife to</td><td>st.</td><td></td><td></td><td></td><td></td><td></td></t<>		Velve pass	d Hydrostat	C & Freund	os test tefo	re five stife to	st.					
161 TEURODUCALIYE No. TEURODUCALIYE No. No.   161 100.00						-	ALCOLOGY .					
						TABULA	TION					
	1	_										-
Bystep Bystep<	¥	14/5				TEMPE	ATURA (* C'					
Bit Mark			-		minman			monion	-			
1000 807 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 10000000 1000000000000000000000000000000000000				COUPLIT			AVERAGE TA			AVERAGE TE		REMARKS
1000 1007 10071 1				E.							(Be) (Q)	
Model <th< td=""><td></td><td>CUIS</td><td>8007</td><td>BUSINET</td><td></td><td></td><td>(13+14)/2</td><td></td><td></td><td>(15+15),/2</td><td></td><td></td></th<>		CUIS	8007	BUSINET			(13+14)/2			(15+15),/2		
1000 0.01 <th< td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></th<>			-	-						-		
10000 101 </td <td></td>												
MO21 MO M	-											
MODID Vis MOD </td <td>-</td> <td></td>	-											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
10000 1.0 0.0 </td <td></td>												
BORD OP AC2 AC2 AC3 AO3 <td>-</td> <td></td>	-											
Josep 1 etc. set se	-											
MODP MD TO MD M												
Append Fast Tot <thtot<< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thtot<<>	1											
Junity fm J/2 m	1											
Main <th< td=""><td>1.1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1.1											
MADD MP M	9											
102:01 7.5 7.12 80 92 93.5 70	C 1											
Antion TM TM Both FM FM TM <	1											
4532 09 212 07 49 190 27 274 2743 23 255   19100 07 07 07 102 102 100 107 07 2 10 100 102 100 100 107 10 100 <												
Based Am Disp Boy </td <td></td>												
Birlo Dial Dial Birlo Birlo Birlo Birlo Dial												
MSG0 TL TP R0 TP PM TP T	· · · · ·											
Basel Gene Tail Basel TO EAX TAIL <tht< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tht<>												
151500 077 248 972 296 729 560 7915 2.8 21 provide inter- tion   151500 dats 711 607 776 4405 718 706 715 2.8 21 provide inter- tion   1522502 dats 718 907 726 716 729 707 248 21 provide inter- tion   1522502 dats p107 2011 610 729 729 2.8 71 provide inter- tion												
181:55:10 648 313 907 726 840.5 716 720 715 2.5 All are write's limit   181:55:00 681 716 590 792 811 699 719 729 2.8 71 are write's limit	1											
1017.00 GBL 716 880 792 811 689 7.9 739 2.8 /Lase within limit												
	1	10-12-30	685	104	687	/94	0405	637	716	6315	2.0	Allare within lent

Certificate Image











# **BRAND INDIA ENGINEERING**









### Screwed End Ball Valves

Technical Details	These ball valves have Screwed or Socketweld ends. They can be given in MOC of WCB, CF8, CF8M. The Screwed ends can be both BSP/NPT
ITC HS Code	848180
Certification Category	System Standard
Certification/ Standard	ISO
Issuing Agency	TUV SUD
Date of Issue	18-03-2014
Date of Expiry	31-03-2017











Certificate Image



TUV









### **Forged Steel Ball Valve**

These valves are 800# reduced bore, WOG 1000/2000/3000 psi. Used mostly in **Technical Details** oil rigs and other applications ITC HS Code 848180 **Certification Category** System Standard Certification/ Standard ISO ZERTIFIKAT ♦ CERTIFICATE ♦ 認証証書 ♦ CEPTNゆNKAT ♦ CERTIFICADO ♦ CERTIFICAT **Issuing Agency** TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD Date of Issue Date of Expiry CERTIFICATE Certificate Image The Certification Body of TÜV SÜD South Asia Private Limited certifies that Rajeev And Company 103/ 3, Dewarwadi Village , Tal- Chandgad, Kolhapur, Maharashtra - 416 507, INDIA TUVSUD TUVSUD TUVSUD has established and applies a Quality Management System for Design, Manufacture and Supply of Ball Valves, Butterfly Valves and Check Valves TÜVSÜD TÜVSÜD TÜVSÜD TÜVSÜD TÜVSÜD

An audit was performed, Report No. 20054195 Proof has been furnished that the requirements according to . ISO 9001 : 2008 are fulfilled. The certificate is Valid until 2017-03-18 kt to successful completion of the Annual Audit before 2015-02-20 The sense wither of the Certifice to its bolishied on synapticanalist of the carditates weaking in cose of the confiction confiction software and bolishies requestions in a submission confiction software and bolishies and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software and software and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software software and the confiction software and the confiction software and the confiction software software and the confiction software and the

Certificate Registration No. 99 100 03703 Mumbai,

Effective Date: 2014-04-19



TUV

End Use Sectors

Oil and Gas, Chemical, Boilers











Sectors of Interest	Oil and Gas, Chemical, Heat Exchanger and filter manufacturers, Petrochemicals
Is OEM Supplier?	Indigenous
	<b>Remarks :</b> We are supplying to BHEL for their heat exchanger equipment as their OEM.
Is After Sales Service Provider?	Yes
Importance of niche products	We supply Double 3 way ball valves, also called double 3 way transfer valves. Here two three way ball valves are coupled together with a common telescopic handle, to operate both the valves simultaneously. These valves are specially used in Duplex Heat Exchangers for reversing the flow. We also provide 6 way ball valves, where two 3 way ball valves are placed on top of each other and one common lever is given on the top to operate them simultaneously. These valves find use in duplex filters. We manufacture Metal Seated Ball Valves for high temperature applications till 450 deg
Potential market of niche products	Duplex Heat Exchanger and Duplex Filter manufacturers for 3 way transfer valves and Metal Seated Ball Valves for High Temperature applications.
Product Supply Record	We supply such valves to Germany on a regular basis. We also supply these valve to Bharat Heavy Electricals Ltd (BHEL), who are one of the big public sector companies in India.
Patented Technologies	
Awards/Accolades	

Product Images