

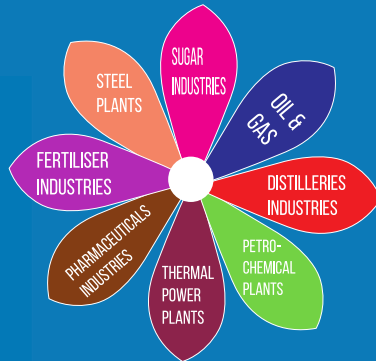
Since 1992

COMPANY PROFILE



BORN TO ACHIEVE

Really Your Project Partner for Industrial Valves



IBR Approved Valves Size up to 1200 mm

Long Lasting Valves for High Pressure & High Temperature Pipe lines



www.valvemanufacturers.in

IBR Approved Valves Size up to 1200 mm

Approvals & Recognition :



MICROTECH INDIA

Hubli, Karnataka -India



FOREWORD :

Microtech India is a leading manufacturer of industrial valves. It has its inception in the year 1992 at Hubli. The key success of this industry has been the strong commitment from top management backed by an enduring passion of professional Engineers and Technicians towards quality.



Actuator Valves



Electric Actuator Gate Valve



Electric Actuator Gate Valve



Electric Actuator Globe Valve



Pneumatic Actuator

The Company

To manufacturer Quality Products which satisfies complete Clients Requirement through continued improvements.

The Company has been approved for its quality products by major organizations

and supplies its project to Steel Plant, Petrochemical and Gas. plants, Sugar Industries, Nuclear power plants, Oil Exploration

Construction Company's, Fertilizer plants, Pulp & Paper Industries, Thermal Power Plants, Sugar Plants.

Industries and other major process Industries.



SILVER JUBILEE CELEBRATION



MICROTECH INDIA TEAM
Managing Director
Shri Mrityunjay S Marol
with Team

Awards



APPRECIATION BY SBI CHAIRMAN

Shri Janaki Ballabh, Chairman of State Bank of India Group Blessing to Shri Mrityunjay S. Marol, Managing Director Microtech India, Receiving blessing with bouquet on 19th Jan. 2002 at Star Hotel Taj Continental Bangalore.



NKSSIA APPRECIATION AWARD

Shri Mrityunjay S. Marol, Managing Director Microtech India Receiving Appreciation Award by Shri Gagandeep, I.P.S. Hubli-Dharwad Police Commissioner which is conducted by NKSSIA Hubli and D.I.C. Dharwad and K.C.T.U., Bangalore.



PROJECT UPTECH QUALITY AWARD

Shri Mrityunjay S. Marol Receiving State Bank of India Award "SBI Project Uptech Quality Award" from Smt. Mythili Rangarajan Chief General Manager State Bank of India Group at Star Hotel Taj Continental Bangalore on 19th January 2002.



Awards



Award by Times of India

ACHIEVER OF KARNATAKA

Shri Mrityunjay (Mohan).S.Marol Managing Director of Microtech India and Yashasvi Developers has got Achiever of Karnataka by Times of India in the field Industrial Valve & Real Estate from honourable Deputy Chief Minister of Karnataka Shri G. Parameshwar & MLA (Ex Minister) Shri Aravind Limbavali on 03-10-2018 at Shangri-La Hotel Bangaluru



"COMPLETE MAN"

Ex C.M. Shri Jagadish Shettar, Shri Mallikarjun Savakar Chairman of NWKSRTC, Shri Vijay Sankeshwar VRL Chairman, Shri Rajanna Koravi, Dr G.B.Sattur, Dr. G.S. Mahajanshattar & Shri Narendra Kulkarni, Honorable Chief Guests are appreciating to Shri Mrityunjay Marol. by giving "COMPLETE MAN" Award on 04-12-2016



Award by Kannadaprabha And Asianet Suvarna News TV

Shri Mrityunjay (Mohan). S. Marol Managing Director of Microtech India has got North Karnataka Business Awards in the field Industrial Valve from honourable Shri Pralhad Joshi central minister Shri Shankar Patil Munenakoppa State minister Actres Radika Narayan Date : 19-06-2022 Venue : Royal Ritz Resort, Hubli



Administrative Details

OUR QUALITY POLICY

“TOTAL CUSTOMER SATISFACTION IS OUR GOAL”

To achieve this we manufacture & Supply Quality Industrial Valves as per the Standard & customer requirements, at right time through Continual Improvements in our process and personnel.



Shri Mrityunjay S. Marol
Managing Director

Factory and Reg. Office :

Microtech India
S-11, S-12, M. T.Sagar,
1st Gate, Industrial Estate, Gokul Road,
HUBLI - 580 030.
(State Karnataka) INDIA.
E-mail : marketing@microtech.org.in
Website : valvemanufacturers.in

Microtech India
KIADB Plot No - 111 & 110
2nd stage Gamanagatti Industrial Area
Near International Air Port
P.B.Road, (NH-4 By Pass)
Hubballi - 580025
State : Karnataka, INDIA
Cell : 9481649523, 9448112323

Licensee & Dealers

- Karnataka
- Goa
- Maharashtra
- Tamilnadu
- Gujarat
- Madhy Pradesh
- Orisa
- Chattisgrah
- Punjab
- Delhi
- Jarkhand
- Andra Pradesh



OUR MOTTO

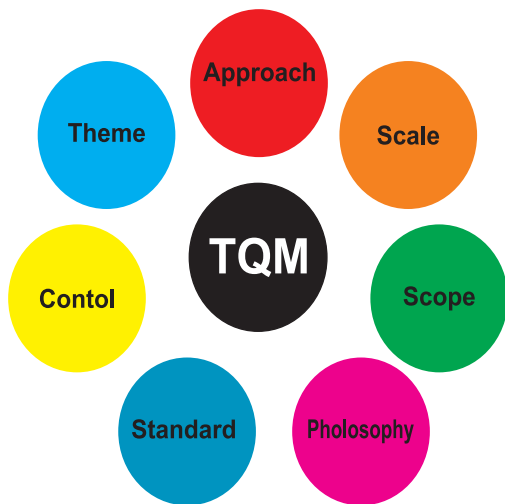


Products



BASIC PRINCIPLES OF TQM

TOTAL QUALITY MANAGRMRNT



Never
Compromise
in Quality

For Quality

Maintain Quality Regularly



Is like water for diving
(You can't add it later)

For Safety

IBR CERTIFICATE



Government of Karnataka

GOVERNMENT OF KARNATAKA

DEPARTMENT OF FACTORIES, BOILERS, INDUSTRIAL SAFETY AND HEALTH

No: BLR-2/MISC/CR-25/2021-22

Office of the Director of Factories, Boilers,
Industrial Safety and Health,
2nd Floor, Kalyan Suraksha Bhawana,
Bannerghatta Road, Bengaluru- 560029.
Ph : 080-26531200
Dated : 19-02-2022

CERTIFICATE OF RECOGNITION AS MANUFACTURER OF VALVES UNDER INDIAN BOILER REGULATIONS 1950 AND ITS LATEST AMENDMENTS

This is to certify that the capacity, capability, inspection and quality management system of

MICROTECH INDIA

First gate Industrial Estate S-11 S-12 Near BSNL O

First gate Industrial Estate S-11 S-12 Near BSNL O

DHARWAD - 580030

has been evaluated by the Directorate of Boilers, as per the details and documents submitted by the firm along with their application for recognition, and are granted **recognition as Valves Manufacturer Volves** under Indian Boiler Regulations 1950. This certificate is valid from **19-02-2022 to 18-02-2024**. This validity is subject to the adherence to the Manufacturing and Quality Control procedures prescribed under the provisions of the Indian Boiler Regulations 1950.

Granted this on **19 Feb, 2022** at Bengaluru under seal and authority of the Director of Boilers, Karnataka.

Validity unknown



(DIRECTOR)

**Dept. of Factories, Boilers, Industrial Safety and
Health, Karnataka**

TO:
MICROTECH INDIA
First gate Industrial Estate S-11 S-12 Near BSNL Office
Hubli-580 030

IRS CERTIFICATE



Indian Register of Shipping

Place : Mumbai
Date : 28 January 2014
Certificate No.: 2014WAC007

Works Approval Certificate for Manufacturer of Valves

This is to certify that based on the existing manufacturing facilities and satisfactory audit of Manufacturing and Quality Control procedures by our Surveyors, the name of

M/s Microtech India
S- 11 & S- 12, MT Sagar, 1st Gate, Industrial Estate,
Gokul Road, Hubli -580 030, Karnataka

is being included in the list of approved manufacturer of valves in accordance with the relevant requirements of Part 2, Chapter 4, Chapter 5 & Chapter 7 and Part 4, Chapter 3 of "Rules & Regulations for the Construction & Classification of Steel Ships".

Description	Manufacturing of Gate Valves, Globe Valves, Swing type Check Valves, Needle Valves, Ball Valves, Butterfly Valves, Sluice Gate Valves.
Material Specification	Cast Steel : ASTM A216 Gr. WCB, ASTM A351 Gr. CF8M, Cast Iron : IS 210 FG 200, IS 210 FG 260 Forged Steel : ASTM A105
Valve Size (Maximum)	Ranging from 3 mm NB to 1200 mm NB (Max.)
Conditions of Approval	See Annexure -1
This certificate is valid until:	31 st January 2019
Annual Inspection Due	January 2015 January 2016 January 2017 January 2018

U.K. Kalghatgi
(U.S. KALGHATGI)
CHIEF SURVEYOR

See Overleaf for Conditions of Issue of this Certificate

ISO 9001:2015



CERTIFICATE

Management system as per
ISO 9001 : 2015

In accordance with TÜV INDIA procedures, it is hereby certified that

MICROTECH INDIA
S-11 & S-12, M.T. Sagar, 1st Gate,
Industrial Estate, Gokul Road,
Hubli - 580 030, Karnataka,
India

applies a management system in line with the above standard for the following scope:

Manufacture and Supply of Industrial Valves as per National & International Standards

Certificate Registration No. 041 08 01866 Valid until 02.03.2023
Audit Report No. Q 1011102020


S. Kulkarni
Certification Body
at TÜV INDIA PVT. LTD. Issue 03.03.2020
Place : Mumbai

This certification was conducted in accordance with the TÜV INDIA auditing and certification procedures & shall be valid subject to regular Surveillance Audits.

TÜV India Pvt. Ltd., 801, Rajeev Plaza - 1, L.B.S. Marg, Ghodbunder (W), Mumbai - 400 086, India certification@tuvindia.co.in



J.S.W APPRECIATION



JSW Projects Limited
Post: VIDYANAGAR-583275
TORANAGALLU
Bellary Dist-1 Karnataka, India
Website: www.jsw.in
Phone : 08365-220120-130
Fax : 08365-220138/250665

Performance Certificate

To Whom so ever it may Concern

This is to certify that, M/s. Microtech India Hubli, Karnataka are Manufacturers & Suppliers of Industrial Valves. They have supplied Industrial Valves to our Organization M/s. JSW Steel Ltd, Toranagallu Dist: Bellary Since 2006. They have Supplied Industrial Valves like Butterfly Valve, Sluice Valve, Ball Valve, Gate Valve, Check Valve, Globe Valve, with Electrical, Pneumatic Actuators, Mechanical & Manual operated Valves. Their product range varies from 6mm up to 700mm with Class 150 to Class 1500 & IBR approved Valves. The performance and service of the valves is found to be very good.


Wishing them well in all in their future endeavors.

Ravikumar S
Ravikumar S 20/12/18
VP(Coke Ovens & CDQ)
JSW Projects Ltd

Regd. Office: Jindal Mansion,
S.A. Co. C, Bhadrnagar Marg,
Mumbai - 400 028
Phone : 022-2351 3000
Fax : 022-2332 9400

Part of O. P. Jindal Group

MECON CERTIFICATE



मेकॉन लिमिटेड (भारत सरकार का संस्थान)
MECON LIMITED (A GOVERNMENT OF INDIA ENTERPRISE)

प्राधान्य कार्यालय (Head Office): प्लॉट-2, इन्डस्ट्रियल एस्टेट, रान्ची-2, झारखण्ड, भारत, रान्ची-2, झारखण्ड, भारत. Phone : 0651-2463003, फ़ैक्स : 0651-2462189/2482214
ई-मेल : ranchi@meconlimited.co.in, वेबसाइट : <http://www.meconlimited.co.in>
CIN No. : U74140JH1973GO001199

Ref.No.11.74.9181/CVDC/39/M-179/V-4979 Date:17-APR-15

MICROTECH INDIA
S-11 & S-12, M.T Sagar
1st Gate Industrial Estate
Gokul Road
HUBLI 580030 Karnataka
Tel:-0836 2210 624 2210624 094481 12323
Sub : Renewal of Vendor Registration with MECON (Vendor code: V-4979)

Ref : Your letter No. Nil dated 04-AUG-14
Dear Sirs,

Kindly refer to your above mentioned letter. We are pleased to inform you that your company (HUBLI works) is enlisted in our Approved Vendor List for the following, which is now valid till 05-AUG-17.

VALVES & VALVES ACTUATORS VALVES

- BALL VALVES
- CHECK VALVE (CAST CARBON STEEL FORGED STEEL)
- GATE VALVE (CAST CARBON STEEL FORGED STEEL)
- GLOBE VALVE (CAST CARBON STEEL FORGED STEEL)
- KNIFE GATE VALVES
- NEEDLE VALVES
- SLUICE GATES (Rising & Non-Rising)

Please note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above mentioned items when ordered for various projects.

Further it may please be noted that any change in the product, location of works/ sales office, Management/ Organisation structure etc. shall be intimated to us promptly along with relevant document for our necessary action, failing which our enquiries may not reach you and also your enlistment with us will be liable to be cancelled. Kindly keep sending your annual report every year. Your performance shall be periodically reviewed by us for continuation of your enlistment with MECON.

The above enlistment does not necessarily confirm issue of tender enquiries, which is at the sole discretion of MECON/MECON's client. It is your responsibility to apply for renewal of your registration at least 2 months in advance of expiry of its validity period.

End: Bank Receipt & Service tax invoice

Thanking you.



























Yours faithfully
For MECON LIMITED
Anjali Garg
(Anjali Garg, DGM (CVDC))
email: d.d.ranchi@meconlimited.co.in
Fax:0651-248 2189 Tel:0651-248 3394

Major Offices:

प्रा. कार्यालय / New Delhi +91-11-2254 1211 (Phone) +91-11-2254 1214 (Fax) delhi@meconlimited.co.in	मुंबई / Mumbai +91-22-2281 2150-58 (Phone) +91-22-2781 2273 (Fax) mumbai@meconlimited.co.in	कोलकाता / Kolkata +91-33-2252 2381-80 (Phone) +91-33-2282 4441 (Fax) kolkata@meconlimited.co.in	चेन्नई / Chennai +91-44-2618 6673 (Phone) +91-44-2618 6674 (Fax) chennai@meconlimited.co.in	बंगलूरु / Bangalore +91-80-2627 1951-53 (Phone) +91-80-2627 6352 (Fax) bangalore@meconlimited.co.in
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Valued Clients



	JSW STEEL LIMITED, TORANAGALLU & DOLVI.
	THE UGAR SUGAR WORKS LTD., UGAR KHURD
	BILAGI SUGARS LTD., BILAGI
	VITTHALRAO SHINDE SAHAKARI KARKHANA LTD, SOLAPUR, MAHARASTRA
	VISVESVARAYA IRON AND STEEL PLANT, BHADRAVATI
	BMM ISPAT LTD., DANAPUR
	NUCLEAR POWER CORPORATION OF INDIA LTD., KAIGA
	INDRESHWAR SUGAR MILLS LTD., SOLHAPUR.
	GEM SUGAR LIMITED, KUNDARGI, BAGALKOT
	SATISH SUGARS LTD., GOKAK ,DIST ,BELGAUM.
	PASSAVANT ENERGY & ENVIRONMENT, GURAGOAN, HARIYANA
	DAVANAGERE SUGAR CO., LTD., KUKAWADA
	SHRI RENUKA SUGARS LTD.,
	THE MAHATMA GANDHI SSK LTD. SINDAGI.
	NSL SUGAR LTD., MADDUR
	SHRI BASAVESHWAR SUGARS LTD. KARJOL, VIJAYPUR
	ADITYA BIRLA CHEMICALS LTD. BINAGA, KARWAR.
	MANALI SUGAR LTD., SINDAGI BIJAPUR
	GOA SHIP YARD Ltd. Vasco, Goa
	BIDAR KISSAN Shakkhar Karkhana LIMITED, BIDAR.
	THE WEST COAST PAPER MILLS LTD. DANDELI.
	SHRI CHAMUNDESHWARI SUGARS LTD., MADDUR
	JAGARUTI SUGARS LTD., LATUR
	KRANTIAGRANI DR. G.D.BAPU LAD SAHAKARI SAKHAR KARKHANA LTD.,, SANGLI.
	THE NANDI SAHAKARI SAKKARE KARKHANE NIYAMIT KRISHNANAGAR VIJAYPUR
	SHREE SANGAM SHAKARI SAKKARE KARAKHANE NIYAMIT. HIDAKAL DAM

Valued Clients



SHA WALLACE LTD., GOA



MC. DOWELLS, GOA



KARNATAKA POWER CORPORATION LTD, RAICHUR & KADRA



BUKARO STEEL PLANT



AUDCO INDIA LTD., CHENNAI



KBK CHEM ENGINEERING PVT. LTD. (A Group of Shree Renuka Sugars Ltd) Pune



S. S. ENGINEERS INTELLIGENT ENGINEERING, PUNE



AADEESH ENGINEERING PVT LTD, PUNE



HIRANYAKESHI SAHAKARI SAKHAR KARKHANA NIYAMIT, SANKESHWAR



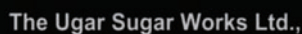
Dr. PATANGRAO KADAM SANHIRA SAHAKARI SAKHAR KARKHANA LTD, SANGLI



SHRADDHA ENERGY AND INFRAPROJECTS PVT LTD. PUNE (MAA BHAGESHRI SUGAR)



SHRI PRABHULINGESHWAR SUGAR & CHEMICALS LTD, BAGALKOT



THE UGAR SUGAR WORK LTD, BELAGAVI



VISHWARAJ SUGAR INDUSTRIES LTD, BELAGAVI



NATURAL SUGAR AND ALLIED, OSMANABAD



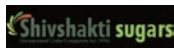
THE MALEGAON SAHAKARI SAKHAR KARKHANA LTS., PUNE



SHREE SAIBABA SUGARS LTD. LATUR



ATHANI SUGARS LIMITED., ATHANI BELGAVI



SHIVSHAKTI SUGARS LTD., BELGAVI



SLR METALIKS LTD BELLARY



HARSHA SUGARS LIMITED BELGAVISAHAKAR MAHARASHI SHANKAR ROA



MOHITE-PATIL SAHAKARI SAKHA KARKHANA LTD., SHANKARNAGAR-AKLUJ



KPR SUGAR MILLS LIMITED. VIJAYAPUR



SHRI GURUDATT SUGARS LTD.-KOLHAPUR



DELTA PLEASURE CRUISE COMPANY PVT.LTD



CHEMDIST PROCESS SOLUTIONS PUNE



MEGHA ENGINEERING PVT LTD PUNE

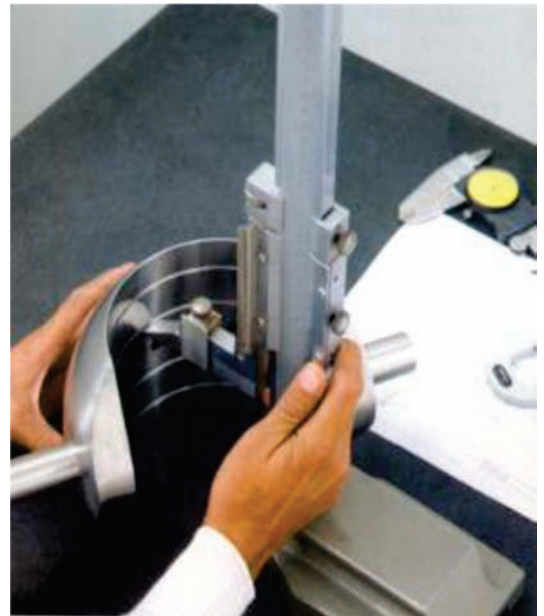
Quality Excellence

We have a separate quality control department under Excellent and Experience Engineers. This quality Control department takes care of quality at different stages of the process i.e. right from raw material inward to finished product stage and procuring the all castings from **EIL** and **IBR** approved with **Wellknown** foundries.



LIST OF CERTIFICATES WITH REGISTRATION, APPROVALS & THIRD PARTY INSPECTION

- ISO-9001 Certified
- IBR Certificate for Boiler Applications
- Indian Register of Shipping (IRS)
- The Sugar Technologist Association of India
- NSIC - for govt. Sectors
- BVQI - Bangalore
- TUV
- MECON
- NPCIL
- Germanischer Lloyds
- Lloyds Register



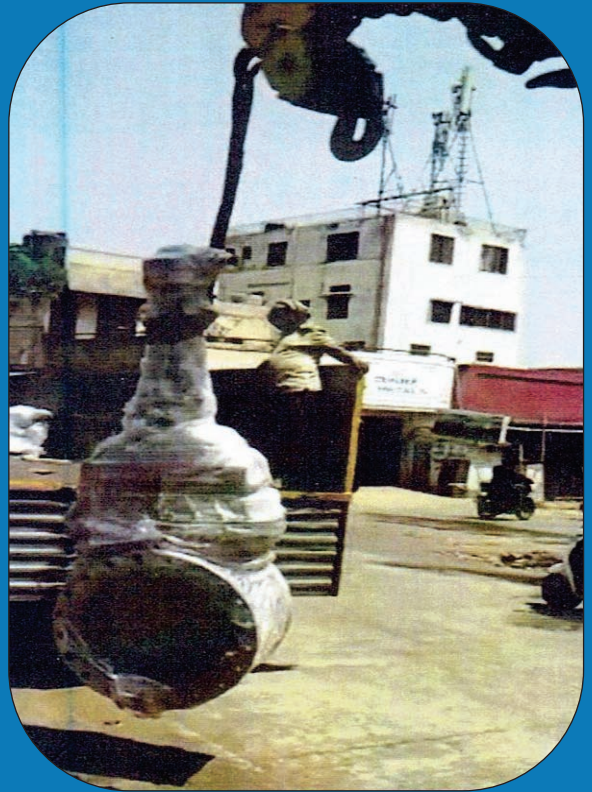
Testing Process



BIGGER VALVES WITH IBR APPROVED



Size : 500#150 Globe Valve



Size : 600#150 Gate Valve



Microtech Valves in Projects



Size : 600#150 Gate Valve

Since 1992



BORN TO ACHIEVE

MICROTECH INDIA

Our Brand Competing with.....



bsi.
ISO 9001:2008

VITTALRAO SHINDE SAKHAR KARKHANA LTD;

Gangainagar - Pimpalner, Tal. Madha, Dist. Solapur (MS) PIN - 413 210.

Office Fax : (02183) 233536 Ph. No.: 233056, 233075, 233076, 233500, 233511
7558242214, 7558242215 E-mail id : vs.sugar@gmail.com, vsskl.blogspot.in

Reg. No. SUR/MADH/PRG/(A) S 90/1999/Date 21/05/1999

GSTIN - 27AAAAM1644B1Z4, PAN - AAAAM1644B

Babarrao Vitthalrao Shinde M.L.A. Founder-Chairman

Ref. No. VSSSKL/PUR/ENG/ 1555 /2018-19

Date : 03/07/2018

Purchase Order

To,

MICROTECH INDIA, HUBLI
S-11 & S-12, M. T SUGAR, FIRST GATE,
INDUSTRIAL ESTATE, GOKUL ROAD,
HUBLI - 580 030 (KARNATAKA)
(0836) 2210624
Fax No :

Resolution No.

Our Enquiry No. 1819/ENG/0047

Your Quo. No. MI-186-W

Ref P.O. No. 1819/69

Subject : - Purchase Order For Supply Of C I Sluice Valves

Ref.:- The Negotiation Held on Board Meeting dt.30/06/2018

Dear Sir,

In continuation to reference on subject we are pleased to place our firm order for supply of the material as detailed below,

Sr.No.	Material Description	MAKE	UOM	Basic Rate	Quantity	Amount
1	PPVL001004 CI SLUICE VALVE -- WITH S.S. SPINDLE, S.S. SEAT & BODY RING, SIZE:1" NB FLANGED END. MAKE - CALSEN/KSB/THORAT/MICROTECH		NO		2.000	
2	PPVL001004 CI SLUICE VALVE -- WITH S.S. SPINDLE, S.S. SEAT & BODY RING, SIZE:1 1/2" NB FLANGED END. MAKE - CALSEN/KSB/THORAT/MICROTECH		NO		2.000	
3	PPVL001004 CI SLUICE VALVE -- WITH S.S. SPINDLE, S.S. SEAT & BODY RING, SIZE:2" NB FLANGED END. MAKE - CALSEN/KSB/THORAT/MICROTECH		NO		30.000	

Total Value
Rupees 7928566=00

Purchase Officer
Email Id : vs.sugar_purchase@yahoo.com/Contact No: 9049243455

Head Of Dept.

Managing Director

Since 1992



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MICROTECH INDIA

Our Brand Competing with.....

SHRI PRABHULINGESHWAR SUGARS AND CHEMICALS LTD.

SPSCL/MECH/2023-2024/PO-149/

Division : Sugar
A/c Head : Revenue

To,
M/s. Microtech India
1st Gate, Industrial Estate, Gokul Road,
HUBLI-580030

State : Karnataka

Kind Attn : Shri Mruttunjaya. S. Marol, Managing Director

PURCHASE ORDER

PO. No : 149
Date : 05 July, 2023
Phone : 0836-2210624
Mobile : 9448112323
E mail : marketing@microtech.org.in

Dear Sir,


Sub : Order for the supply of Microtech make Valves for Boiling house

Ref : Your quotation No. : MI-058-N dated 14/06/2023

With reference to your quotation cited above and technocommercial discussions had with you, we are pleased to place purchase order for the supply of Microtech make Valves for Boiling house as detailed below.

Sr No.	Item Code	Description	Unit	Qty	Rate (Rs)	Tot Amt (Rs)
1	061301001	Gate Valve, Cast Steel Size: 50mm NB (2"), Rising Spindle Type : Rising Spindle Std : IS 14846 Body : CI IS:210 FG 200 Bonnet : CI IS:210 FG 200 Wedge : CI IS:210 FG 200 Seat : SS 304, Stem Material : SS-410 Pressure rating : PN-10 End connection : Flanged Ends drilling as per BS-10 table D Operation : Manual Hand wheel Operated	No	15.00		
2	061301003	Gate Valve Cast Iron Size: 80mm NB (3"), Rising Spindle	No	16.00		
3	061301006	Gate Valve, Cast Iron, Size: 150mm (6") NB, Rising Spindle	No	14.00		
4	061301007	Gate Valve Cast Iron, Size: 200mm (8") NB, Rising Spindle	No	12.00		
5	061302005	Gate Valve Cast Iron, Size: 8" (200mm) NB, Non-Raising Spindle	No	4.00		
6	061322004	Right Angle Valve, Cast Iron, Size: 100mm NB (4")	No	3.00		
7	061306006	Globe Valve Cast Steel, Size: 200mm NB (8") Rising Spindle	No	3.00		
8	061323002	Valve Pulp Cast Iron, Size: 200mm NB (8") Flanged Rising Spindle	No	7.00		
9	061325004	Double Beat Valve Cast Iron, Size: 350mm NB (14")	No	2.00		
10	061301010	Gate Valve Cast Iron, Size: 350mm NB (14") Rising Spindle	No	1.00		
11	061302004	Gate Valve Cast Iron, Size: 150mm (6") NB Non Raising Spindle	No	14.00		
12	061301004	Valve Gate, Cast Iron, Size:100mm NB (4"), Rising Spindle	No	19.00		
Grand Total						2532263

(Rupees Twenty-Five Lacs Thirty-Two Thousand Two Hundred Sixty-Three Only)


Siddapur village Tg: Jamkhandi, Dist: Bagalkot, Karnataka - 587301
CIN: U85110KA1995PLC017861|GST: 29AACCS7864B1Z6|ISO 14001:2015|08353-238004|prabhusugar.purchase@gmail.com

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MICROTECH INDIA

Orders by reputed clients

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PURCHASE ORDER

Vijayanagar Works
P.O. : Vidyannagar, Village : Toranagallu
Vidyannagar-583275
Bellary-Karnataka (India)
Tel No: 08395-250120 TO 250130
Fax No: 08395-250132
E-mail: comml.vijayanagar@jsw.in

Vendor Code : 0010004967
Name : MICROTECH INDIA
Address : S-11 & S-12, M.T. Sagar, 1st Gate Industrial Estate,,Gokul Road HUBLI-560030-Karnataka-India
Ph.No : 0836-2210624
Mb.No. : 9448112323
Fax No. : 0836-2333595
E-mail : marketing@microtech.org.in
PAN NO : AANFM9518J
TIN no : 29710028248

P.O.No.:VJNR/114006/CAP/C/4700031985
P.O.Date:22.06.2015
Type:CAP-DOM

Manufacture & Supply of valves for LCP Kiln #12

Dear Sir/Madam,

We are pleased to place order against your Ref. Quote No. Dated: , as per below mentioned PRICE, terms & conditions.

ALL THE PRICES MENTIONED BELOW ARE IN #INR#							
SR. NO.	ITEM CODE DESCRIPTION LONG DESCRIPTION / SPECIFICATION	UOM	QTY.	UNIT PRICE	TOTAL BASE VALUE	TOTAL VALUE	DELIVERY SCHEDULE
1	2100387387 VLV,BTRFLY,MOTORIZED CTRL,DN 500,PN16	EA	5,000				30.10.2015
Detail Specification as per Annexure 1							
2	2100387371 VLV,BTRFLY,DN 250,PN 10,PNMTC SHUT-OFF	EA	3,000				30.10.2015
Detail Specification as per Annexure 1							
3	2100387404 VLV,BTRFLY,DN300,PN10,PNMTC SHUT-OFF	EA	4,000				30.10.2015
Detail Specification as per Annexure 1							
4	2100387363 VLV,BTRFLY,DN350,PN 16,PNMTC OPRTD	SET	1,000				30.10.2015
Detail Specification as per Annexure 1							
5	2100387373 VLV,BAL,DN125,PN16,PNMTC OPRTD	EA	1,000				30.10.2015
Detail Specification as per Annexure 1							
6	2100387379 VLV,BAL,DN 25,PN16,PNMTC SHUT OFF	EA	2,000				30.10.2015
Detail Specification as per Annexure 1							
7	2100387380 VLV,BTRFLY,DN 400,PN 16,PNMTC SHUT-OFF	EA	2,000				30.10.2015
Detail Specification as per Annexure 1							
8	2100387441 VLV,BTRFLY,DN300,PN 10,GGG40	EA	2,000				30.10.2015
Detail Specification as per Annexure 1							
9	2100387466 VLV,BTRFLY,DN 500,PN 10,WAFER TY QR T/	EA	2,000				30.10.2015
Detail Specification as per Annexure 1							

Page No: 1 / 5

ECC NO.:AAACJ4323NXM001 ; COMMISSION RATE: BELGAUM ; RANGE : HOSPET - B ; DIVISION : BELLARY ; CST : 80256715 ; VAT : 29630016301 ; PAN : AAACJ4323N ; SERVICE REG. : AAACJ4323NST001 ; CIN :L27102MH1994PLC1I2925

Total Value
Rupees 5991239=00

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MICROTECH INDIA

Orders by reputed clients

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REGD. OFF. & WORKS - I: J-179, M.I.D.C, Bhosari, Pune - 411026.
 Tel: +91 - 20 - 6634 1100 Fax: +91 - 20 - 6634 1150.
 Email: info@ssengineers.com Web: www.ssengineers.com

S.S. ENGINEERS



PURCHASE ORDER

TO: NAME AND ADDRESS OF THE VENDOR M/s. MICROTECH INDIA MANUFACTURER OF INDUSTRIAL VALVES S-11 & S-12, M.T. SAGAR, 1 ST GATE, INDUSTRIAL ESTATE, GOKUL ROAD, HUBLI - 580 030, KARNATAKA Mr. PRAVIN S KALAL TELEPHONE NO.: 9481649523 EMAIL ID: marketing@microtech.org.in		PO NO: PO113_D2010 DATE: 17.03.2020 M.R NO. & DATE: MR103_P090/R0 & 25.09.2019 PROJECT/ W. O. NO: KANCHESHWAR SUGAR (DISTILLERY) JOB NAME: VALVES FOR DISTILLERY PLANT MATERIAL FOR: SITE ENGINEER: Mr. MEMANE
---	--	---

SCOPE OF SUPPLY : "MICROTECH" MAKE VALVES AS PER DETAILS GIVEN BELOW COMPLETE IN ALL RESPECTS AS PER (STANDER)DETAIL AND ATTACHED ANNEXURE-I GIVEN BELOW.

SR. NO.	TDS NO. AND REV. NO.	DESCRIPTION	QTY.	UNIT	RATES PER UNIT (Rs.)	AMOUNT
1	--	SUPPLY OF "MICROTECH" MAKE VALVES AS PER ATTACHED ANNEXURE-I	1337	NOS		3790000 =00
Total			1337	NOS		

Total APPROXIMATE Basic Order Value (Rs. THIRTY SEVEN LAKHS NINETY THOUSAND ONLY)
DELIVERY : WITHIN 3-4 WEEKS **PACKING & FORWARDING :** NIL
GST : EXTRA. You will issue us original GST Invoice to Avail Input Tax Credit
TRANSPORT : EXTRA AT ACTUAL.

CONSIGNEE ADDRESS: KANCHESHWAR SUGAR LIMITED (SAMMRUDDHA SUGAR ENGINEERS PVT LTD)A/P.MANGRUL, TAL:TULJAPUR,DIST :OSMANABAD(MAHARASTRA) PIN CODE :413601	COMMERCIAL BILL ADDRESS: SS ENGINEERS J-179, M.I.D.C, BHOSARI PUNE-411 026
--	---

NOTES:

- 1) You Will Submit Original Tax Invoice issued under GST act, to enable us to avail input tax credit. Due to non compliance of GST Rules on your part, if we lose the input credit, then the cost / loss will be deducted from your bill/payment.
- 2) It Is Compulsory To Quote Our (S.S. Engineers) TIN No. In Your Invoices As Per New Government Directives Without Our Tin No. Your Invoice Will Not Be Accepted.
- 3) The ordered material will have to be positively delivered so as to reach the destination on Immediate . Please note that the delivery date is very important and is the essence of this along with material only, for direct dispatch material bill must be send to our corporate office.
- 4) Please Note That If Transport Arrange By You, Please Confirm The Freight Charges With Us Before Dispatch.
- 5) Please note that any material delivered in excess of ordered quantity will be unloaded at our works at your risk, If material is not lifted by you within a week. We will not be responsible for the same or its payment thereof.
- 6) Please Submit Separate Invoice For Each Purchase Order.
- 7) If any contradiction/s arises in the specification/s or scope of supply ,SSE decision shall be treated as final

QUALITY INSPECTION : BY US AT OUR SITE/ OUR SHOP, REJECTION TO YOUR ACCOUNT.

INSURANCE : To be arrange by our clients.
ESCALATION : The above prices are firm & final and no escalation on any account will be allowed.
GUARANTEE/WARANTEE: Two year i.e. for two crushing seasons of the sugar factory will have to be provided by you & if our client will find any problem, you have Replace/rectify the materials.
FOLLOW UP : We will follow-up right from raw material and bought-out order placing, Stage inspection and up to final dispatch of Material. Your full Co-operation is required.
ARBITRATION : In case of any dispute, Arbitration Act will be applicable at pune

FOR SS ENGINEERS

EXECUTIVE PURCHASE	MANAGER PURCHASE	PROPRIETOR

THIS PURCHASE ORDER IS SUBJECT TO PUNE JURISDICTION (LBT - NO : 0024674.)
 GST NO : 27ABTP8149F1Z0 (DIVISION : III BHOSARI) (RANGE : IV) (COMMISSIONRATE : GST PUNE- 1)
 Please sign the duplicate copy of the letter in acceptance of the above and return the same to us.



MICROTECH INDIA

Orders by reputed clients

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No	Code	Description	Quantity	Unit	Delivery Date	Rate	Unit	Value
15NB		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GATE VALVES (NON IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-15NB						
7.	6504593	VALVE GATE BDY CS INT SS410	4.000	EA				
25NB		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GATE VALVES (NON IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-25 NB						
8.	6503121	VALVE GATE BODY CS INT SS410	12.000	EA				
40NB		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GATE VALVES (NON IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-40 NB						
9.	6502692	VALVE GATE BODY CS INT SS410	8.000	EA				
65NB		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GATE VALVES (NON IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-65 NB						
10.	6501999	VALVE GLOBE BODY CS INT SS410	1.000	EA				
25NB IBR		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GLOBE VALVES (IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-25 NB						
11.	6516196	VALVE GLOBE BODY CS INT SS410	1.000	EA				
40NB IBR		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GLOBE VALVES (IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-40 NB						
12.	6501808	VALVE GLOBE BODY WCB INT SS410 50NB IBR	1.000	EA				
150NB IBR		HSN Code : 8481 Rate : 18% IGST INPUT TAX CREDIT GLOBE VALVES (IBR APPROVED) - MS Body-CS, Int-SS410, Seat-CAF, Flanged End, SIZE-50 NB						
13.	6502000	VALVE GLOBE BODY CS INT SS410	4.000	EA				

SHAILENDRAY
Prepared By

TOTAL VALUES *5156*
RUPEES 65,0000=00---

APPROVED BY

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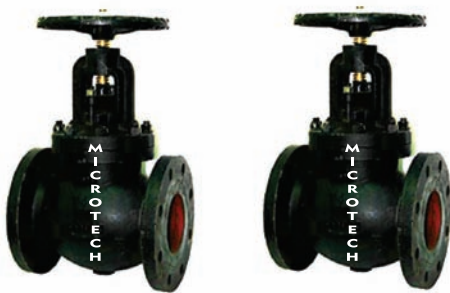
SLUICE GATE VALVE



IBR

Features	: Inside & Outside Screw and yoke type, Bolted Bonnet, Rising & Non Rising spindle design, user for water supply upto 80 deg C
Application	: Water works, Sugar plants, Pulp & Paper Industries, Chemical & Fertiliser Industries, Process Industries.
Design Standard	: IS : 14846 (IS-780) and BS-1414
Testing Standard	: BS : 6755 (Part-1) & API-598
Type	: Rising & Non Rising Valve
Size Range	: 50mm to 2000mm
Rating	: PN 1.0 and PN 1.6 and Class-150
Ends	: Flanged ends ANSI-B16.5 FE-RF to 'D' table, PN-10 IS-1538 & to suit customer requirements
Material of Const	:
Body/Bonnet/Wedge	: Cast Iron IS : 210 Gr. FG200/ASTM-A-216 Gr WCB
Stem/Seating	: Brass/SS 410/SS 304/SS 316
Seals	: CAF / Graphite Asbestos
Working Pre./Temp	: For CI-SLV Valve Hydro seat-10kg / cm ² shell 15kg/cm ² Temp 40 deg-80 deg C. For CS GTV - working pressure # 150 seat 22kg/cm ² , shell 30kg/cm ² Air 6.9kg/cm ² Back seat 22kg/cm ² Temp - 40°C To 180°C
Operation	: Handwheel Operated (Standard) Manual Gear Operated & Actuator available on customer demand.

CAST IRON GLOBE VALVE



IBR

Features	: Rising Spindle Bolted Bonnet
Application	: Water Works, Sugar Plants, Pulp & Paper Industries, Chemical & Fertiliser industries, Process Industries
Design Std	: BS 5152 / API 600 / ANSI B 16.34
Testing Std	: BS 6755 / API 598
Type	: Rising Spindle
Size Range	: 50mm to 2000mm
Ratings	: 150#, 300#, 600#, 800#, 900#, 1500# & PN 10 to PN 16
Ends	: Flanged End
MOC -Body	: Cast Iron - GG25 / IS 210 Gr. FG 200 / 220
Trims	: S.S.AISI 410 / Bronze
Working Pressure / Temp	: Hydro seat : 10 Kg/Cm ² , Shell : 15Kg/Cm ² , Tem : 40°C to 180°C
Operation	: Manual Hand Wheel/Actuator/ Gear Operated

CAST IRON SWING CHECK VALVE (NRV)



IBR

Features	: Single Casting Construction with Double Flanged Swing Type Check Valve with Simple Design and highly Precision for Hydraulic self flow control.
Application	: Water Works, Sugar Plants, Pulp & Paper Industries, Chemical & Fertiliser industries, Process Industries
Design Std	: BS-1868 / Class-150#/PN-10
Testing Std	: BS 6755 / API 598
Type	: Rising Spindle
Size Range	: 50mm to 2000mm
Ratings	: 150#, 300#, 600#, 800#, 900#, 1500# & PN 10 to PN 16
Ends	: Flanged End
MOC -Body	: Cast Iron - GG25 / IS 210 Gr. FG 200 / 220
Hing Pin/Stop Pin/Spring:	S.S.AISI 410 / Bronze
Body Seat Facing	: S.S.AISI 410 / Bronze
Working Pressure/Temp :	Hydro seat : 10 Kg/Cm ² , Shell : 15Kg/Cm ² , Tem : 40°C to 180°C
Operation	: Self Operated.



BRONZE & GUN METALS VALVE



BUTTERFLY VALVE



SLUICE & CAST STEEL GATE VALVE

Quality, Competitive, In Time Delivery are lasts long... really long

API - 600 CAST STEEL GATE VALVE

IBR



Features	: Outside Screw and yoke type, Bolted Bonnet Rising Spindle Design Used for Gas, Steam, Petrochemical & Oil supply upto -29° C to 425° C
Application	: Petrochemical, Refinery, Steel Plants, Pulp & Paper Industries, Chemicals & Fertilise Industries, Sugar Plants & Process Industries
Design	: API - 600 Bolted Bonnet, OS & YT, Rising Stem, Handwheel Operated
Testing Standard	: API - 598
Type	: Rising Valve
Size Range	: 50mm to 2000mm
Rating	: Class - 150 / Class-300 / Class-600 / Class-900 / Class-1500
Ends	: Flanged - ANSI B 16.5 RF Class 150/PN-10/Customer Spec.
Material of Const	:
Body	: CS - ASTM A 216 Gr. WCB / CF8 / CF8M
Trim	: 13% Cr. Steel / AISI 410 / 304 / 316 / Stalited overly
Working Pre./Temp	: Hydro Test Pressure : Body Shell - 30 Kg/Cm ² , Seat - 22 kg/cm ² , Pneumatic 6.9 kg / Cm ²
Temp Range	: -29° C to 425° C
Operation	: Handwheel Operated / Actuator Operated / Manual Gear Operated

CAST STEEL GLOBE VALVE

IBR



Features	: Rising Spindle Bolted Bonnet Design Used for Gas, Steam, Petrochemical & Oil Supply upto - 29° c to 425° C
Application	: Petrochemical, Refinery, Steel Plants, Pulp & Paper Industries, Chemicals & Fertilise Industries, Sugar Plants & Process Industries
Design	: BS1873
Testing Standard	: BS-6755 Part-1/API-598
Type	: Rising Valve
Size Range	: 50mm to 2000mm
Rating	: Class 150/Class 300 / Class 600 / Class 900 / Class 1500
Ends	: Flnged ANSI B 16.5 RF Class 150 / PN-10 / Customer Spec.
MOC - Body	: CS-ASTM-A216, Gr WCB/CF8/CF8M
Trim	: 13% Cr. Steel / AISI - 410, 304, 316 and Stalite Overly
Working Pressure	: Hydro test pressure Body Shell 30kg/cm ² , seat -22kg/cm ² pneumatic 6.9 kgcm ²
Temp Range	: -29° C to 425 C
Operation	: Handwheel Operated / Actuator Operated

CAST STEEL SWING TYPE CHECK VALVE (NRV)

IBR



Features	: Single casting construction with double flanged swing type check valve with simple design and highly precision for hydrolic self flow control.
Application	: Petrol chemical refinery steel plant power plant, pulp & paper industries chemical & fertiliser industries, process industries and water works.
Design Standard	: BS 1868 Swing Type / API - 594
Testing Standard	: BS 6755 (Part-1) / API - 598
Type	: Non Return type flanged end / Swing type flanged end.
Size Range	: 50mm to 2000mm
Rating	: Class 150 / Class 300 / Class 600 / Class 900 / Class 1500
Ends	: Flanged End Drilling B16.5 Class-150 & IS-1538 PN - 10 & PN-16
MOC - Body	: CS-ASTM-A216, Gr WCB/CF8/CF8M
Trim	: 13% Cr. Steel / AISI - 410, 304, 316 and Stalite Overly
Working Pressure	: Hydro test pressure Body Shell 30kg/cm ² , seat -22kg/cm ² pneumatic 6.9 kgcm ²
Temp Range	: -29° C to 425 C
Operation	: Self Operated



RIGHT ANGLE VALVE



DUAL PLATE CHECK VALVE



KNIFE EDGE GATE VALVE



ISOLATED VALVE



STOP VALVE

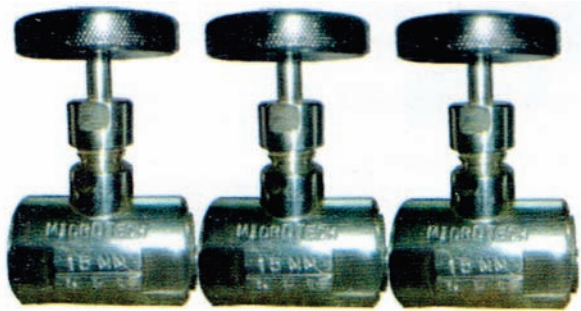
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FORGED STEEL GLOBE & CHECK VALVE **IBR**



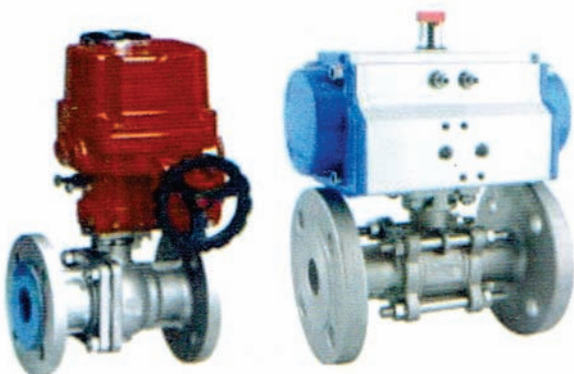
Features	:	Compact design, Bolted Bonnet/Cover, OS & Y type and rising stem (Gates & Globe). Spring loaded disc (Check) with renewable seat rings with IBR specifications.
Application	:	Steam lines, Hot liquids lines & Nuclear Plant
Design Standard	:	API-602, BS:5352 for Gate Valves BS:5352 for Globe & Check Valves
Testing Standard	:	API-598, BS:6755(Part 1)
Type	:	Reduced bore and standard bore
Size Range	:	8mm to 50mm
Rating	:	Class-800/Class 1500
Ends	:	Screwed ends to BSP/BSPT/NPT Socket weld ends to ASME B16.11 Butt weld ends to ASME B16.25 (Ranged end also)
Material of Const	:	
Body/Bonnet/Cover	:	A105/F304/F316
Wedge/Disc	:	CA15/CF8/CF8M
Seating	:	SS410/SS304/SS316
Gasket	:	SPWSS304 Asbestos
Worked Pre/Temp	:	Pneumatic Test 7 kg/cm ² Hydro Test 210kg/cm ² 180 to 425 C°
Operation	:	Handwheel Operated (Standard)

NEEDLE VALVE **IBR**



Features	:	Single Piece robust body construction, screwed in bonnet with aesthetically & functionally designed handwheel with powder coated painting.
Application	:	Pneumatic system, Airlines, Steamlines, Gas & Oxygen, Acetylene Industries
Design Standard	:	Manufacturer's standard
Testing Standard	:	BS:6755 (Part 1)
Type	:	2 way & 4 way Port Valve
Size Range	:	3mm to 50mm
Rating	:	Class-800/Class 1500
Ends	:	Screwed Male/Female ends to BSP/BSPT/NPT Socketweld ends to ASME B16.11
Material of Const.	:	
Body/Bonnet	:	SS410/SS304/SS316
Needle	:	SS410/SS304/SS316
Seating	:	SS410/SS304/SS316
Packing Seal	:	PTFE/PA 12
Working Pre/Temp	:	Pneumatic Test 7 kg/cm ² Hydro Test 210kg/cm ² 180 to 425 C°
Operation	:	Handwheel Operated (Standard)

BALL VALVE WITH PNEUMATIC & ELECTRICAL ACTUATOR



Features	:	Single Piece, Two Piece & 3 Way L-Port & L-Port coating type fire safe quarter turn Valve for On-Off Service & Anti-Static Design.
Application	:	Petrol-chemical, Fertilizer Oil & Gas, Sugar, Pulp & Paper Steel Industries and Power Plants.
Design Standard	:	BS:5351, BSENISO:17292-2004
Testing Standard	:	BS:6755 (Part 1)
Type	:	Full Bore/Reduce Bore
Size Range	:	15mm to 250mm
Rating	:	Class-150 and Class 300
Ends	:	Flanged Ends to ANSI b:16, 5 Raised face/Flat Face.
Material of Const.	:	Body/Side Piece:A216-Gr. WCB/CF8/CF8M
Trims	:	SS410/SS304/SS316
Working Pre/Temp	:	15 kg/cm ² -40 kg/cm ² 180 to 200 C°
Seat and Seals	:	PTFE/GFT/RPTFE/Metal Seat for high temperature
Operation	:	On-Off Type Modulating Controlled

IRS Approved Valves



Quick Valve

SDSL Globe Valve

Fire Hydrant Valve

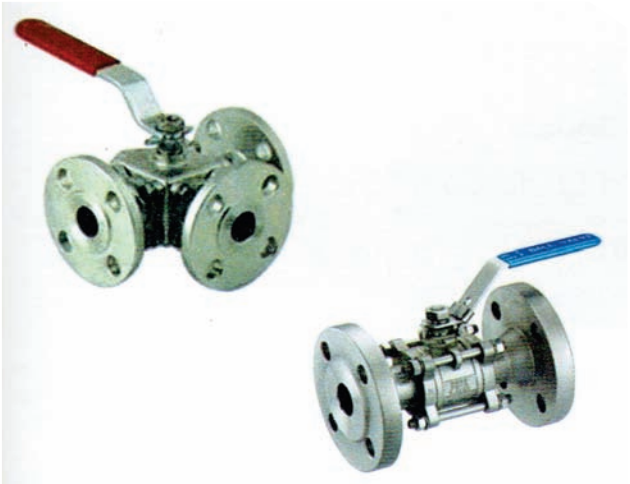
SDNR Valve

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FLANGED END BALL VALVE

IBR

- Features : Single Piece, Two Piece & 3 way L-Port & T-Port Coating type
 Pre safe Quarter turn Valve for On-Off service anti-static Design.
- Application : Petro-chemical, Fertilizer, Oil & Gas, Sugar Pulp & Pulp Power Industries and Power Plants.
- Design Standard : BS:5351, BSENISO:17292-2004
- Testing Standard : BS:6755 (Part 1)
- Type : Full Bore/Reduced Bore
- Size Range : DN 15 to DN 300
- Rating : Class-150/Class 300
- Ends : Flanged ends to ANSI B16.5 Raised face/Flat face
- Material of Const : Body/Side Piece: A216-Gr. WCB/CF8/CF8M
- Trims : SS410/SS304/SS316
- Working Pre/Temp : 15 kg/cm² to 40kg/cm², 180° to 200° C
- Seat and Seals : PTFE/GFT/RPTFE/Metal Seat for high temperature
- Operation : Lever Operated up to DN 100FB
 Gear operated DN 150 FB and above



BUTTERFLY VALVE WITH PNEUMATIC & ELECTRICAL ACTUATOR

- Features : Lugged/Solid waffer type design with 90° turn valve for On/Off Service.
- Application : Water works, Sugar Plants & Pulp & Paper Industries.
- Design Standard : AWWA-C-504, BS-5155, API-609
- Type : Lugged water type/Solid waffer type.
- Size Range : 40mm to 300mm
- Rating : Class-150/Class PN 10
- Ends : Lugged/Solid
- Material of Const. : CI, SGI, WCB, CA-15, Cf8, CF8M
- Trims : SS-410, SS-304, SS-316 & EN-19
- Seats & Seals : Neoprene, Nitrile, EPDM < Hypolone, PTFE etc.
- Disc Bond : Ebonite/Rubber (Center Disc)
- Working Pre/Temp : 24 kg/cm² with Synthetic Rubber
- Operation : Hand lever operated upto 150mm. Above 180 mm to 200 mm Gear Operated



Y TYPE STRAINER, FLANGED END CLASS -150 TO 600

- Features : Straining all types of liquid flows with implemented Dust remover facility.
- Application : Petrol-chemical, refinery steel plant power plant, pulp, paper industries Chemicals, fertilizer industries, process industries and water works.
- Design Standard : Manufacturing Standard & Others.
- Type : Y Type Basket Type, T Type & Customized
- Size Range : 50 mm to 1000mm
- Rating : Class-150 and Class 300/Class600
- Ends : Flanged End Drilling B16.5 Class #150 & IS-1538, PN-10 & PN-16
- Material of Const. : Cast Steel ASTM A-216, Gr. WCB/CF8/CF8M & CI
- Mesh : Perforated Screen Dia 1.4mm with 233 holes (Approx. per Square inch) or Customize.
- Working Pre/Temp : Shell 31 kg/cm² Temp 29° to 425° C



PRESSURE RELIEF SAFETY VALVE



CI DOUBLE BEAT VALVE



BUTTERFLY VALVE



SWING TYPE CHECK VALVE



GLOBE VALVE

Manufacturing Process



Machining Process



Machining Process



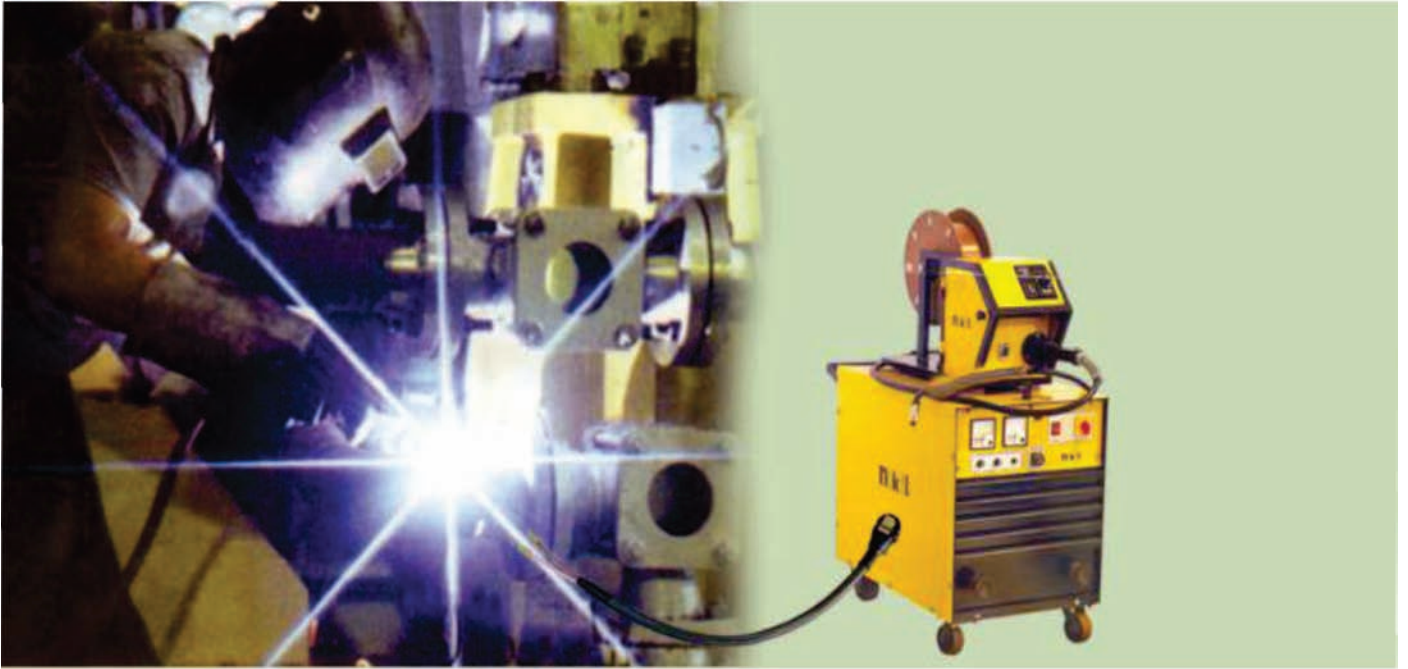
Grinding Process

This company is by M/s. MICROTECH INDIA Hubli. We are specialised in the manufacture of API-600 Carbon Steel (WCB) and Stainless Steel (CF8/CF8M), Gate Valve, Globe Valve, Check Valve, Needle Valves, Ball Valves, Sluice Valves, Forged Steel Gate, Globe & Check Valve, Butterfly Valves and other Industrial Valves, and Petrochemical Valves are Manufacturing in well equipped Machine Shop and by Testing Facility as per BS-Standard, API, ASTM Standard, IS Standard and also as per customer specification.

We offer quality valves in the range of ¼" (6mm) to 48" (1200mm) dia with pneumatically/ Geared / Actuator and manually Operated. Which are tested for Physical, Chemical and Mechanical Properties, Radiographic Test (KMTRC) and Hydraulic & Pneumatic Test at our Testing Primises.



Manufacturing Process (Welding) Tig Welding, Co2 and Stellinging



We can weld much faster than conventional machine that is welding of the Gate Valve, Globe Valve and Check Valve seatings. Welding the electrode is in form of lengthy wire (0.8mm - 2mm dia) would in a spool which normal contains 12 to 12.5 kgs. This is fed continuously into the torch by a variable speed drive unit which enables non-stop deposition if desired (Leak Proof). The shielding of the arc zone is done by Co2 gas. This gas is used for welding mild steel and low alloy steel. For aluminium, brass etc., argon gas is used. (Ferrous and Non Ferrous Metals).

MICROTECH

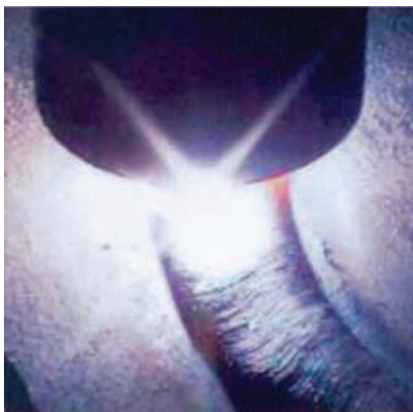
M - MANUFACTURING
I - INDUSTRY
C - CREATING AND
R - RESEARCHING
O - ORGANISATION
T - TRUST FROM THE
E - EXPERTS AND
C - CONSISTENCE WITH
H - HARD WORK



Since 1992

MICROTECH

BORN TO ACHIEVE



Welding Section



Manufacturing Process



Assembly Section



Lapping and Sealing Process



Machining Process



Lapping Process

We ensure that they are strictly confirm to required standards and specifications. We also issue test certificates for all the items being supplied by us. We ensure high quality Material on our products. Our separate quality control departments takes care of quality at each and every stages. We are fully equipped with all measuring instruments and testing gauges duly Calibrated periodically. We have good machining facility to manufacture high quality valves and valves components and other engineering components.

CORPORATE DETAILS

Name of the company	:	MICROTECH INDIA
Factory and Reg. Office Address	:	S-11 & S-12, M.T. Sagar, 1st Gate, Industrial Estate, Gokul Road, HUBLI-580 030. Karnataka-India
New Factory Address	:	KIADB Plot No.-111 & 110, Gamanagatti Industrial Area, Near International Airport, P.B. Road, (NH-4 by pass) HUBBALLI-580 025 State: Karnataka, INDIA
Contact Persons	:	Mrityunjay S. Marol, M.D. Praveen S. Kalal, General Manager Works
Communication to	:	Phone : (0836) 2210624 Fax : (0836) 2333595 Mobile : 9481649523 / 9448112323
E-mail	:	marketing@microtech.org.in microtechmarol_@rediffmail.com micromarol@rediffmail.com
Website	:	www.valvemanufacturers.in
Date of Establishment	:	02-01-1992
Date of Incorporation	:	29-04-1998
GST No.	:	29AANFM9518J1ZJ
PAN No.	:	AANFM9518J
Bank A/c Name	:	Microtech India
Bank A/c No.	:	10152240081
Bank Name	:	State Bank of India
Branch Name	:	SME Branch, Gokul Road, Hubli
IFSC Code	:	SBIN0002212
Excise Registration No.	:	AANFM9518JXM001
Subscribed & Paid up Capital	:	10 Crores

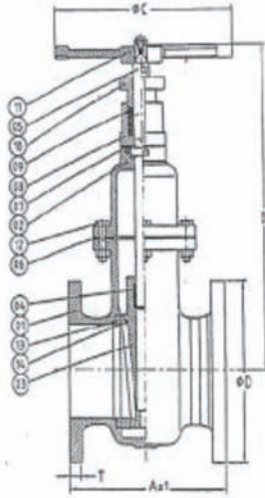
Organization Growth

Man Power	:	Managerial	-	10 No's
	:	Technical	-	25 No's
	:	Staff	-	15 No's
	:	Workers	-	40 No's
	:	Others	-	10 No's
ESI No.	:	Ins III 58/0945/66		
	:	Date : 24/11/2011		
PF No.	:	KN/HBL/27714		
	:	Date : 01/10/2004		
Factory Area	:	Total Plot Area	-	2.5 Acres
	:	Corporate Office	-	4000 sq. ft.
	:	Factory		
	:	Production Planning & Control	-	50000 sq. ft. (super builtup area)
	:	Quarters & Canteen	-	6000 sq. ft.
	:	Garden Parking		
Production Capacity & Engineering Components	:	Open Space	-	60000 sq. ft.
	:	2500 Valves per Month		
Production Range	:	1/4" (6mm) to 48" (1200mm)		
	:	Class-150 to Class-2500		
Working Hours	:	2 Shifts		
	:	1st Shift 7.30 a.m. to 4.00 pm		
	:	2nd Shift 4.00 p.m. to 12.30 am		
Holiday	:	General Shift 9.00 a.m. to 7.00 p.m.		
	:	Sunday		



CI SLUICE VALVE (NON RISING SPINDLE)-IS : 14846

CI FLANGED END NON RISING TYPE SPINDLE GATE VALVE AS PER IS : 14846 (PD) : 2000



MATERIAL OF CONSTRUCTION		
Sl No	Description	Materials
01.	BODY	CI IS:210 FG 200
02.	BONNET	CI IS:210 FG 200
03.	WEDGE	CI IS:210 FG 200
04.	WEDGE NUT	IS:318 ltb2
05.	STEM	410
06.	BODY SEAL	IS:638 RUBBER TYPE-B
07.	BONNET SEAL	IS:638 RUBBER TYPE-B
08.	STUFFING BOX	CI IS:210 FG 200
09.	PACKING	IS:5414 JUTE & HEMP
10.	GLAND FLANGE	CI IS:210 FG 200
11.	HAND WHEEL	CI IS:210 FG 200
12.	BODY BOLT/NUT	IS:1363 CARBON STEEL
13.	BODY SEAT RING	IS:318 LTB2
14.	WEDGE FACE RING	IS:318 LTB2

Notes :

- All Dimensions are in MM. unless otherwise stated.
- Valve shall Generally conform to IS : 14846 (PD) : 2000 PN-10-
- Flanged Ends Drilled to BS-10 Table -D.



TEST PRESSURE (1Kg/Cm ² = 1Bar)	
Body	15Kg/Cm ²
Seat	10Kg/Cm ²

ALL DIMENSIONS ARE IN MM (As per IS-14846)									
SIZE	50	65	80	100	125	150	200	250	300
A	178	190	203	229	254	267	292	330	356
B (Max)	365	385	425	470	485	595	725	835	910
Ø C PN 10	225	225	225	320	320	320	360	400	400
Ø D	152.4	165	184.2	215.9	254.0	279.4	336.6	406.4	457.2
T	17.5	16	19.1	19.1	22.5	20.7	22.3	25.4	28.4
Holes	04	4	04	04	08	08	08	08	12
Hole Ø	18	19	18	18	19	18	18	22	22.2
PCD	114.3	127.0	145.1	177.8	209.6	235.0	292.1	355.6	406.4
Wgt Kg	25	26	35	50	55	90	140	200	290



MICROTECH INDIA

S-11, S-12, M.T. Sagar, 1st Gate, Industrial Estate, Gokul Road, Hubli - 580 030, Tel: 0836 - 2333595.

CLEINT :

PROJECT :

TITLE: CI FLANGED END NON RISING TYPE SPINDLE GATE VALVE AS PER IS : IS-14846

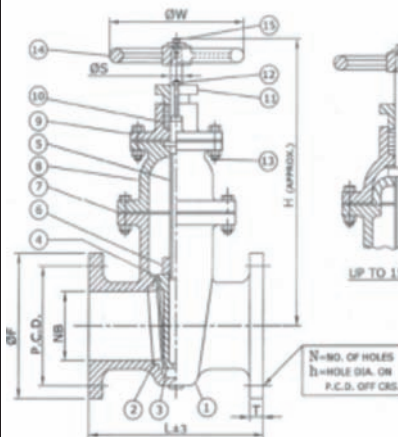
SCALE	NTS	DATE
DRN	PRMD	03.05.09
CHD	PSK	03.05.09
APPD	MSM	03.05.09

Drawing No : MI/GTV/FE/ IS14846/NR/GA

Ref. No :

CI SLUICE VALVE (NON RISING SPINDLE)-IS : 780

CI SLUICE (GATE) VALVE NON RISING SPINDLE FLANGED END IS : 780 STD



Notes :

- All Dimensions are in MM. unless otherwise stated.
Valve shall Generally conform to IS : IS-780
Flanged Ends Drilled to BS-10 Table D.

ALL DIMENSIONS ARE IN MM (AS PER IS 780)						
Size	L	ØF	T	P.C.D	N	Øh
50mm	215	152	16	114	04	17
65mm	230	165	16	127	04	17
80mm	230	184	21	146	04	17
100mm	255	216	22	178	04	17
125mm	266	254	22.5	210	08	17
150mm	280	279	23	235	08	18
200mm	318	337	24.5	292	08	22
250mm	355	406	26	356	08	22
300mm	356	457	27	406	12	22

P. No	Part Name	Materials
1	Body	C.I (IS : 210 FG 200)
2	Body Seat	G.M IS:318 LTB 2
3	Wedge	C.I (IS : 210 FG 200)
4	Wedge Seat	G.M IS:318 LTB 2
5	Spindle	S.S AISI-410
6	Spindle Nut	G.M IS:318 LTB 2
7	Gasket	Rubber/ C.A.F
8	Bonnet	C.I (IS : 210 FG 200)
9	Stuffing Box	C.I (IS : 210 FG 200)
10	Gland Packing	Graphited Asbestos Rope
11	Gland	C.I (IS : 210 FG 200)
12	T-Bolts & Nuts	IS : 1367 CL. 4.6 & 4.0
13	Bolts & Nuts	IS : 1367 CL. 4.6 & 4.0
14	Hand Wheel	C.I (IS : 210 FG 200)
15	Seat Screw	IS : 1367 CL. 4.6

TEST PRESSURE (1Kg/Cm ² = 1Bar)	
Body	15Kg/Cm ²
Seat	10Kg/Cm ²



MICROTECH INDIA

S-11, S-12, M.T. Sagar, 1st Gate, Industrial Estate, Gokul Road, Hubli 580 030, Tel: 0836 2333595.

CLEINT :

PROJECT :

TITLE: CI FLANGED END NON RISING TYPE SPINDLE GATE VALVE AS PER IS : IS-780

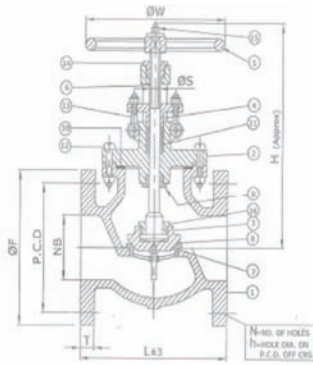
SCALE	NTS	DATE
DRN	PRMD	03.05.09
CHD	PSK	03.05.09
APPD	MSM	03.05.09

Drawing No : MI/GTV/FE/ IS-780/NR/GA

Ref. No :

Design and Drawings

CI GLOBE VALVE STD.- BS-5152



MICROTECH MAKE CAST IRON GLOBE VALVE FLANGE END

"MICROTECH MAKE CAST IRON GLOBE VALVE" STD.- BS : 5152

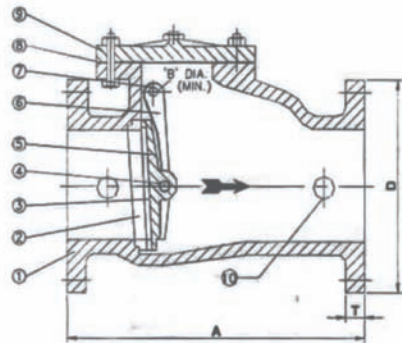
MICROTECH make **Cast Iron Globe Valves** Flanged Ends, as per BS: 5152 Hydraulically Tested to 15Kg/Cm², Flanges to be Faced & Drilled as per BS:10 Table-D. GM Internal Working Parts, SS-410 Spindle, Hand Wheel Operated.

S NO	DESCRIPTION	MATERIALS
01	BODY	C.I IS.210,FG 200
02	BONNET WITH YOKE	C.I IS.210
03	DISC	C.I IS.210
04	GLAND	C.I IS.210
05	HAND WHEEL	C.I IS.210
06	STEM	SS-410
07	BODY SEAT RING	G. M IS: 318. G r 2
08	DISC SEAT FACING	G. M IS: 318. G r 2
09	BACK SEAT	G. M IS: 318. G r 2
10	GASKET	RUBBER IS. 638 TYPE -B
11	GLAND PACKING	GRAPHITED ASBESTOS ROPE
12	BOLTS & NUTS	IS: 1367 CL-4.6 & CL-4.0
13	EYE BOLTS	IS: 1367 CL-4.6 & CL-4.0
14	YOKE SLEEVE	G M IS:316 Gr.2
15	HAND WHEEL SCREW	CARBON STEEL
16	DISC NUT	SS AISI-410

ALL DIMENSIONS ARE IN MM									
Size	L	H	ØW	ØS	ØF	T	P.C.D	N	Ø h
50mm	203	275	152	19	152	15.9	120.5	4	19
65mm	216	300	200	22.2	178	17.5	139.5	4	19
80mm	241	345	200	25.4	190	19.1	152.5	4	19
100 mm	292	400	230	28.6	229	23.9	190	8	19
125mm	356	450	305	31.8	254	23.9	216	8	22
150mm	406	520	305	31.8	279	25.4	241.5	8	22
200mm	495	570	406	35	343	28.6	298.5	8	22
250mm	622	650	457	38.1	406	30.2	362	12	25
300mm	698	785	610	41.3	483	31.8	432	12	25

TEST PRESSURE (1Kg/cm ² =1Bar)	
SEAT & BACK SEAT	10 Kg/Cm .sq
BODY	15 Kg/Cm .sq

CI SWINGTYPE CHECK VALVE STD.- IS-5312-1



MICROTECH MAKE CAST IRON SWINGTYPE CHECK VALVE

"MICROTECH MAKE CAST IRON SWINGTYPE CHECK VALVE" STD.- IS-5312-1

MICROTECH Make **Cast Iron Non Return Valve**, as per IS-5312 (PARTI), Hydraulically Tested to 15Kg/Cm² Flanges to be Faced & Drilled as per BS:10 Table-E, GM Internal Working Parts, SS-410 Hinge Pin

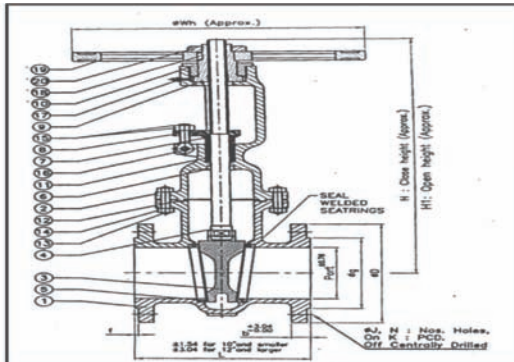
MATERIAL OF CONSTRUCTION			
ITEM NO	DESCRIPTION	MATERIAL	SPECIFICATION
1	BODY	CAST IRON	IS: 210 FG-200
2	BODY SEAT RING	GUN METAL	IS: 318 LTB-2
3	DOOR FACE RING	GUN METAL	IS: 318 LTB-2
4	DOOR SUSPENSION PIN	HI TENSILE BRASS	IS:320 HT-2
5	DOOR	CAST IRON	IS: 210 FG-200
6	HINGE	CAST IRON	IS: 210 FG-200
7	HINGE PIN	STAINLESS STEEL	SS-304
8	COVER GASKET	RUBBER	IS : 638 TYPE-B
9	COVER	CAST IRON	IS: 210 FG-200

SIZE (MM)	F to F (A)	DIA. OF FLANGE	P.C.D	NO OF HOLE	HOLE DIA	FLANGE THICK
50MM	200	165	125	4	19	16
65MM	240	185	145	4	19	16
80MM	260	200	160	4	19	21
100MM	300	220	180	8	19	22
125MM	350	250	210	8	19	22
150MM	400	285	240	8	23	23
200MM	500	340	296	8	23	24
250MM	600	395	350	12	23	26
300MM	700	445	400	12	23	27

TEST PRESSURE (1Kg/cm ² =1Bar)	
SEAT & BACK SEAT	10 Kg/Cm .sq
BODY	15 Kg/Cm .sq

MICROTECH INDIA					
CLIENT	PROJECT	TITLE	SCALE	DATE	DRG. NO.
		CAST IRON FLANGED END GLOBE VALVE AS PER BS:5152 PN-10	MM	12.07.20	M1/CLY/D4-005
DESIGNER	PROJ. ENGR.	DATE	12.07.20		
CHECKED	PROJ. ENGR.	DATE	12.07.20		
APPROVED	MGR.	DATE	12.07.20		

CS GATE VALVE STD-API - 600 IBR VALVES



**CAST STEEL GATE VALVE
RISING SPINDLE FLANGE END 150#**

"MICROTECH MAKE CAST STEEL GATE VALVE" STD.- API-600

"MICROTECH" make Cast Steel Gate Valve Rising Spindle, Class150#, Design Standard:API-600 Bolted Bonnet, OS & Y Type, C.S/SGI Hand Wheel Operated, Testing Standard:API-598, Ends: Flanged-ANSI B 16.5, RF Class 150, Material of Const :Body: C.S-ASTM A 216Gr.WCB, Trim:13% Cr. Steel/AISI 410 Overlay ,Bolts & Studs-B7-2H, Gasket-304 Spiral Wound Graphite Packing.

P. No	Qty	Description	Material
1.	1	Body	ASTM A 216 Gr. WCB
2.	1	Bonnet	ASTM A 216 Gr. WCB
3.	1	Wedge (Solid)	A2316 Gr.WCB +13% Cr. Overlay
4.	1	Stem	AISI-410
5.	2	Seat Rings	AISI-410 / CA-15.
6.	1	Back Seat Bushing	AISI-410
7.	1	Gland	AISI-410
8.	1	Gland Flange	ASTM A 216 Gr. WCB
9.	1	Yoke Sleeve	SGI Iron-GGG40
10.	1	Lock Nut	AISI-410
11.	5	Stem Packing	Graphited Asbestos
12.	1	Bonnet Gasket	Graphite Impregnated SS-304 (ASTM A 240/304) SPW with Asbestos Filler.
13.	Req	Bonnet Studs	Gr. B7
14.	Req	Bonnet Nuts	Gr.2H
15.	2	Gland Eye Bolts & Nuts	EN-8+Plated
16.	2	Gland Lock Bolts & Nuts	Gr. B7 & 2H / HT 8.8 Gr.
17.	1	Grease Nipple	Std
18.	1	Key	Carbon Steel Polish Bar
19.	1	Hand Wheel	A216 WCB/Ductile Iron/ SG Iron
20.	1	Hand Wheel Nut	Carbon Steel.

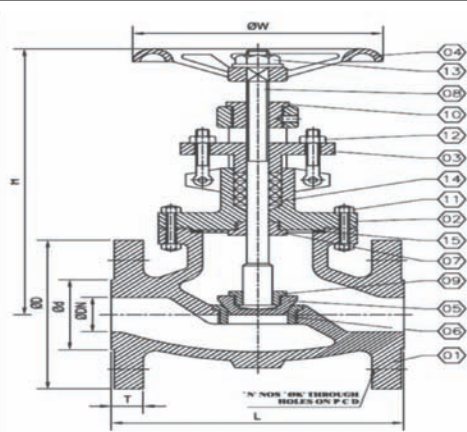
ALL DIMENSIONS ARE IN MM

SIZE	50	65	80	100	150	200	250	300
Port	51	64	76	102	152	203	254	305
L Face to Face-RF	177.8	190.5	203.2	228.6	266.7	292.1	330.2	355.6
L1 End to End-BW	215.9	241.3	282.4	304.8	403.3	419.1	457.2	501.6
H	353	400	443	508	700	846	1026	1180
H1	410	470	526	618	861	1060	1292	1497
øWh	200	200	250	250	300	450	450	450
øD	152.4	177.8	190.5	228.6	279.4	342.9	406.4	482.6
øb	15.75	17.53	19.05	23.88	25.4	28.45	30.23	31.75
øc	91.95	104.65	127	157.23	216	269.75	323.85	381
f	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
øJ	19.05	19.05	19.05	19.05	22.35	22.35	25.4	25.4
N	4	4	4	8	8	8	12	12
K:PCD	120.65	139.7	152.4	190.5	241.3	298.45	316.95	431.8

Technical Data : Design Std : API-600,
Testing Std : API-598 (BS:6755-1)
Flanged Ends : ANSI B 16.5FE/RF
Face to Face: ANSI B 16.10

Test Pressure in kg/cm ² (1Kg/cm ² =1Bar)		
Hydraulic Testing kg/cm ²	Class	150#
	Shell	30
	Seat	22
	Back Seat	
Air Seat		6.9
Working Temp -29°C To 425°C		

CS GLOBE VALVE STD.-BS-1873 IBR VALVES



**CAST STEEL GLOBE VALVE
FLANGE END 150#**

"MICROTECH MAKE CAST STEEL GLOBE VALVE" STD.- BS-1873

"MICROTECH" make Cast Steel Globe Valve, Class150#, Design Standard :BS-1873-1975 Bolted Bonnet B7-2H Hand Wheel C.S/ SGI Operated, Testing Standard:BS-EN-12266-1-2003/BS-6755P-1, Ends:Flanged-ANSIB16.5, RF Class 150, Material of Const: Body:C.S-ASTMA216Gr.WCB, Trim:13%Cr. Steel/ AISI 410 Overlay, Stem Packing SS-304 Metallic Wire Reinforced Asbestos 304 Spiral Wound Packing Stud Nut-B7-2H,

Part No	Part Name	Material	Qty
01	BODY	ASTM A216 GR. WCB	01
02	BONNET	ASTM A216 GR. WCB	01
03	GLAND	ASTM A216 GR. WCB	01
04	HAND WHEEL	IS 210 CI GR. 20	01
05	DISC	13% CR SS	01
06	SEAT	13% CR SS	01
07	BACK SEAT	13% CR SS	01
08	STEM	AISI 410	01
09	CHECK NUT	AISI 410	01
10	STEM NUT	NI. RESIST	01
11	STUD NUT	A193 B7/194 2H	01
12	GLAND BOLTING	MS	01
13	NUT. HAND WHEEL	MS	01
14	GLAND PACKING	GRAPHITE	01
15	GASKET	SPW-SS304	01

ALL DIMENSIONS ARE IN MM

SIZE	50	65	80	100	150	200	250	300
Port	51	64	76	102	152	203	254	305
L Face to Face-RF	177.8	190.5	203.2	228.6	266.7	292.1	330.2	355.6
L1 End to End-BW	215.9	241.3	282.4	304.8	403.3	419.1	457.2	501.6
H	353	400	443	508	700	846	1026	1180
H1	410	470	526	618	861	1060	1292	1497
øWh	200	200	250	250	300	450	450	450
øD	152.4	177.8	190.5	228.6	279.4	342.9	406.4	482.6
øb	15.75	17.53	19.05	23.88	25.4	28.45	30.23	31.75
øc	91.95	104.65	127	157.23	216	269.75	323.85	381
f	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
øJ	19.05	19.05	19.05	19.05	22.35	22.35	25.4	25.4
N	4	4	4	8	8	8	12	12
K:PCD	120.65	139.7	152.4	190.5	241.3	298.45	316.95	431.8

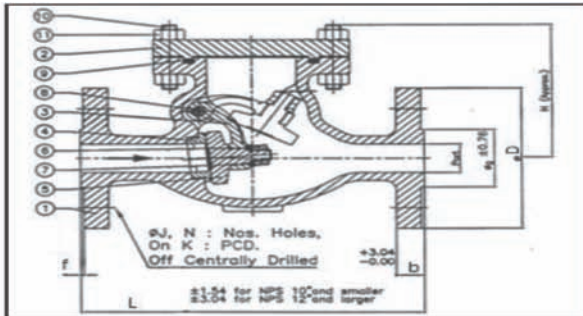
TECHNICAL DATA

Manufacturing Std. : BS 1873/ ANSI B 16.34
Testing & Inspection Std. : API 598/ BS 6755
FACE TO FACE : ANSI 16.10
End Connection : FLANGED ANSI B 16.5
Shell Wall Thickness : ANSI 16.34

HYDROSTATIC TESTING Kg/cm ² (1Kg/cm ² =1Bar)	CLASS	150
	SHELL	30
	SEAT	22
	BACK SEAT	
AIR SEAT		6.9
Working Temp -29°C to 425°C		

Design and Drawings

CS SWING TYPE CHECK VALVE:- BS-1868 **IBR VALVES**



**CAST STEEL SWING TYPE CHECK VALVE
FLANGE END 150#**

"MICROTECH MAKE CAST STEEL SWING TYPE CHECK VALVE"

STD.- BS-1868 SWING TYPE / API -594

MICROTECH make Cast Steel Check Valve (NRV),

Class-150#, Design Standard:BS-1868:1975, Testing Standard :BS-EN 12266-1-2003/BS6755 P-1, Ends:Flanged-ANSIB16.5, RF Class 150, Material of Const :Body :C.S ASTM A 216 Gr.WCB,Trim:13%Cr. Steel/AISI 410 Overlay Cover ,Studnut:B7/2H,Seat Pr. :22kg/cm², Temp Range:29°C to 425°C ,Gasket : Spiral Wound SS304 + Graphite Filler, Spiral Wounded,

MATERIAL OF CONSTRUCTION			
P. NO	QTY.	NAMENCLATURE	MATERIAL
1	1	BODY	ASTM A216 Gr. WCB
2	1	COVER	ASTM A216 Gr. WCB
3	1	HINGE	ASTM A216 Gr. WCB
4	1	SEAT RING	A216 Gr. WCB + 13% Cr.
5	1	DISK	A216 Gr. WCB + 13% Cr.
6	2	DISK RETAINING NUTS	Gr. 2H
7	1	DISK WASHER	AISI 410
8	1	HINGE PIN	AISI 410
9	1	COVER GASKET	SPW 304 + GRAPHITE FILLER SPIRAL WOUNDED
10	1	COVER STUDS	Gr. B7
11	1	COVER NUTS	Gr. 2H

NOTE : Dimension are mention below up to 300mm remaining dimension up to 1000mm valve dimension will be provided against customer requirement

ALL DIMENSIONS ARE IN MM

SIZE	50	65	80	100	150	200	250	300
Port	51	64	76	102	152	203	254	305
L Face to Face-RF	177.8	190.5	203.2	228.6	266.7	292.1	330.2	355.6
L 1 End to End-BW	215.9	241.3	282.4	304.8	403.3	419.1	457.2	501.6
H	353	400	443	508	700	846	1026	1180
H1	410	470	526	618	861	1060	1292	1497
ØWh	200	200	250	250	300	450	450	450
ØD	152.4	177.8	190.5	228.6	279.4	342.9	406.4	482.6
Øb	15.75	17.53	19.05	23.88	25.4	28.45	30.23	31.75
Øg	91.95	104.65	127	157.23	216	269.75	323.85	381
f	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
ØJ	19.05	19.05	19.05	19.05	22.35	22.35	25.4	25.4
N	4	4	4	8	8	8	12	12
K:PCD	120.65	139.7	152.4	190.5	241.3	298.45	316.95	431.8

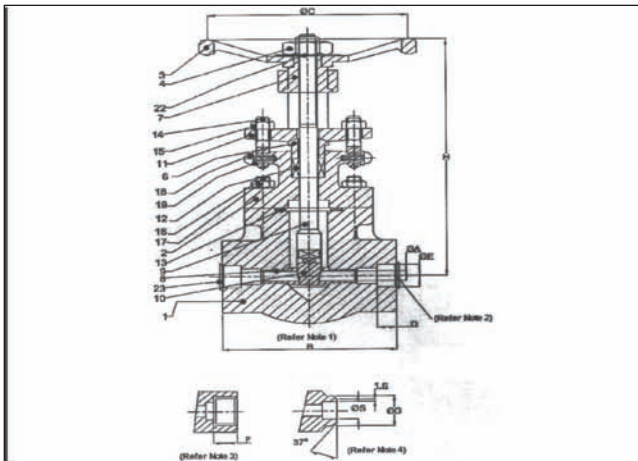
TECHNICAL DATA:

Design Std. : BS 1868
Testing Std. : BS 6755-1
Flanged Ends : ANSI B 16.5 FE/RF
Face To Face : ANSI B 16.10

TEST PRESSURE IN kg/cm ²			
HYDROSTATIC TESTING kg/cm ²	CLASS	150	
		SEAT	22
FOR SIZE 15 - 300		SHELL	30
Working Temp -29°C To 425°C (1Kg/cm ² =1Bar)			

FORGED STEEL GATE VALVE

IBR VALVES



"MICROTECH" MAKE FORGED STEEL GATE VALVE #800

"MICROTECH" MAKE FORGED STEEL GATE VALVE" STD.- API-602"

"MICROTECH" make Forged Steel Gate Valve 800# MOC : Body - A105, Bonnet:A-150 Internal working parts AISI-410 Gr. Stem : AISI-410, Full Bore, End : Screwed to BSP

PT.NO.	PART NAME	MATERIAL
01	BODY	A 105 / F 304 / F 316
02	SEAT RING	410 / 304 / 316
03	WEDGE	CA 15 / CF 8 / CF 8M
04	HEX.BOLT	A193 Gr. B7
05	GASKET	SPW S6316 + GRAPHITE FILLED
06	BONNET	A 105 / F 304 / F 316
07	STEM	410 / 304 / 316
08	PACKING	BRAIDED MOULDED GRAPHITE
09	GLAND	410 / 304 / 316
10	YOKE SLEEVE	B. G. IRON IS:1865 / 74, SG 500 / 7
11	HANDWHEEL	MALLEABLE IRON IS:14329 Gr.BM 300

DESIGN STD. : API 602/ BS 5352

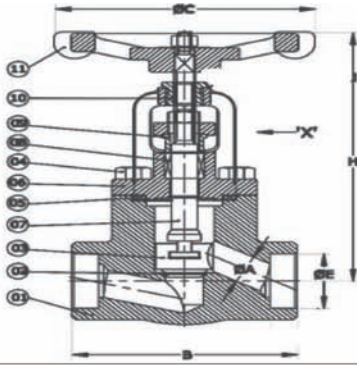
TESTING STD. : API 598 / BS EN 12266-1:2003

TEST PRESSURE, Kg/cm ² (1Kg/cm ² =1Bar)		
HYD.	SHELL	207
	SEAT	152
	BACK SEAT	152
AIR	SEAT	07

CLASS	800							
SIZE	8	10	15	20	25	32	40	50
Ø A	6.4	6.4	9.5	12.7	18	24	30	36
B=5	73	73	73	82	106	140	140	146
ØC=5	110	110	110	110	110	170	170	170
D=0.3	9.7	9.7	9.7	12.7	12.7	12.7	12.7	15.8
ØE	14.3	17.6	21.8	27.2	33.9	42.7	48.8	61.2
F	10.2	10.4	13.5	14.5	17.3	20	21	22
H APPROX	116	116	116	132	154	200	200	234
APPROX. Wt.-Kg	2.3	2.3	2.2	2.5	3.3	7.4	7.6	9.5

FORGED STEEL GLOBE VALVE

IBR VALVES



"MICROTECH MAKE FORGED STEEL GLOBE VALVE #800

"MICROTECH MAKE FORGED STEEL GLOBE VALVE" STD.- BS-5352

"MICROTECH" make Forged Steel Globe Valve 800# MOC : Body – A105, Bonnet: A-150 Internal working parts AISI-410 Gr., Stem : AISI-410, Full Bore, End : Screwed to BSP

PART NO.	PART NAME	MATERIAL
01	BODY	A 105 / F 304 / F 316
02	SEAT RING	410 / 304 / 316
03	WEDGE	CA 15/ CF8 /CF8M
04	HEX. BOLT	A193 Gr. B7
05	GASKET	SPW SS 316 + GRAPHITE FILLED
06	BONNET	A 105 / F 304 / F 316
07	STEM	410 / 304 / 316
08	PACKING	BRAIDED MOULDED GRAPHITE
09	GLAND	410 / 304 / 316
10	YOKE SLEEVE	B. G. IRON IS: 1865 /74, SG 500/ 7
11	HAND WHEEL	MALLEABLE IRON IS: 14329 Gr. BM300

ALL DIMENSION ARE IN "MM"

Class	800#							
SIZE	8	10	15	20	25	32	40	50
ØA	6.4	6.4	9.5	12.7	18	24	30	36
B±5	73	73	73	82	106	140	140	148
ØC±5	110	110	110	110	110	170	170	17.0
D±0.3	9.7	9.7	9.7	12.7	12.7	12.7	12.7	15.8
ØE	14.2	14.2	21.8	27.2	33.9	42.7	48.8	61.2
F	10.2	10.2	13.5	14.5	17.3	20	21	22
H APPROX.	116	116	116	132	154	200	200	234
Approx. Wt.(kg)	2.3	2.3	2.2	2.5	3.3	7.4	7.6	9.5

Design STD. : BS 5352

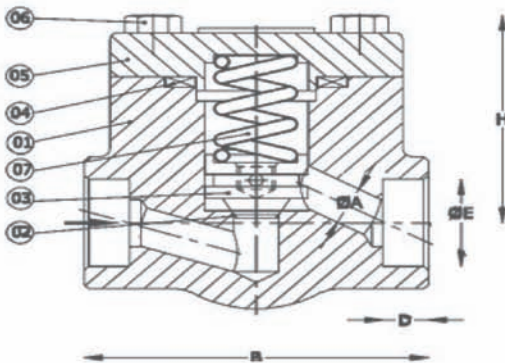
Testing STD.: API 598/ BS EN 12266-1 :2003

(1Kg/cm²=1Bar)

TEST PRESSURE in KG/CM ²		
HYD	SHELL	207
	SEAT	152
	BACK SEAT	152
AIR	SEAT	7

FORGED STEEL CHECK VALVE

IBR VALVES



MICROTECH MAKE FORGED STEEL LIFT CHECK VALVE 800#

"MICROTECH" MAKE FORGED STEEL LIFT CHECK VALVE" STD.- BS-5352

"MICROTECH" make Forged Steel Globe Valve 800# MOC : Body – A105, Bonnet: A-150 Internal working parts AISI-410 Gr., Stem : AISI-410, Full Bore, End : Screwed to BSP

PART NO.	PART NAME	MATERIAL
01	BODY	A 105 / F 304 / F 316
02	SEAT RING	INTEGRAL
03	DISC	410/304/F 316
04	GASKET	SPW SS 316 + GRAPHITE FILLED
05	COVER	A 105 / F 304 / F 316
06	HEX. BOLT	A193 Gr. B7
07	SPRING	SS 316

ALL DIMENSION ARE IN "MM"

Class	#800							
SIZE	8	10	15	20	25	32	40	50
ØA	6.0	6.0	9.0	12.0	17	22.5	28	35
B±5	73	73	73	82	106	140	140	148
D±0.3	9.7	9.7	9.7	12.7	12.7	12.7	12.7	15.8
ØE	14.2	17.6	21.8	27.2	33.9	42.7	48.8	61.2
F	10.2	10.4	13.5	14.5	17.3	20	21	22
H APPROX.	54	54	54	65	73	102	102	125
Approx. Wt.(kg)	1.5	1.5	1.46	2.0	2.5	6.0	6.1	8.5

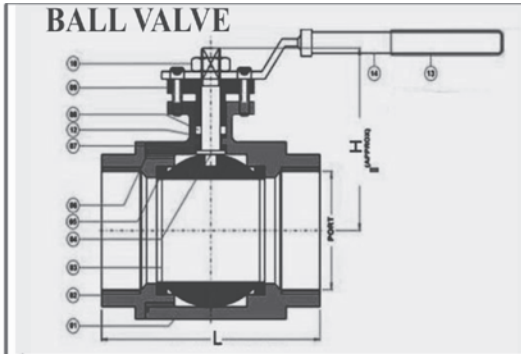
Design STD. : BS 5352

Testing STD.: API 598/ BS EN 12266-1:2003

(1Kg/cm²=1Bar)

TEST PRESSURE, KG/CM ²		
HYD.	SHELL	207
	SEAT	152

Design and Drawings



MICROTECH MAKE SS INVESTMENT CASTING SINGLE PIECE DESIGN BALL VALVES

SIZE(D)	H	L	PORT
15	41	72	12.5
20	49	80	19
25	57.5	86	25
32	63	91	31
40	77	107	38
50	85.5	125	50
65	94	135	65

ALL DIMENSIONS ARE IN MM

"MICROTECH MAKE SS INVESTMENT CASTING SINGLE PIECE DESIGN BALL VALVES" BS-5351

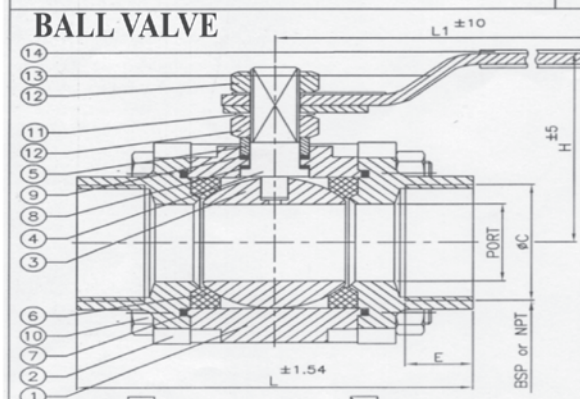
"MICROTECH make SS INVESTMENT CASTING SINGLE PIECE DESIGN BALL VALVES MOC : Body & Ball-ASTM A351 Gr.CF8, Stem AISI-304/316/410, Seat & Seal -PTFE, Blow out Proof Stem : Floating Ball Full Bore, Lever -with PVC Grip, End : Screwed to BSP

PART NO	QTY	DESCRIPTION	MATERIALS
1	1	BODY	CF8/CF8M/WCB
2	1	BODY CONNECTOR	CF8/CF8M/WCB
3	1	BALL	AISI-304/316/410
4	1	STEM	AISI-304/316/410
5	2	BALL SEATS	PTFE
6	2	BODY SEATS	PTFE
7	1	STEM SEAL	PTFE
8	5	GLAND PACKING	PTFE
9	1	GLAND	AISI-304
10	2	GALND NUT	SS STEEL
11	1	WRENCH NUT	MS
12	1	EX. GALND PACKINGS	GRAFOIL RING
13	1	WRENCH SLEEV	PVC
14	1	WRENCH	MS

TEST PRESSURE		
TESTING	BODY	SEAT
HYD.	30 kg/cm ²	22 kg/cm ²
PNEUMATICS	-----	6.9kg/cm ²

TECHNICAL SPECIFICATION :
SCREWED ENDS TO BSP (F).
MFG STD : BS-5351
INSPECTION & TESTING STD : BS-6755 (PART-1)
(1Kg/cm²=1Bar)

Catalogue No. MTBLV3/IC	BALL VALVE 3 Piece Design, Investment cast Steel Full Bore Lever Operated (Fire Safe)	Rating #150
DRG. NO.: MTBLV3/IC001	DATE: 09.04.2018	SHEET 1 OF 1



"MICROTECH MAKE BALL VALVE THREE PIECE DESIGN SCREWED END"

P.No.	Qty.	Nomenclature	Material
1	1	Body	A216 Gr.WCB/A351 Gr.CF8/CF8M
2	2	Connectors	A216 Gr.WCB/A351 Gr.CF8/CF8M
3	1	Ball	A276 Gr.SS410/SS304/SS316
4	1	Stem	A276 Gr.SS410/SS304/SS316
5	1	Gland	A276 Gr.SS410/SS304/SS316
6	2	Ball seals	VIRGIN PTFE + Secondary Metal to Metal
7	2	Body seals	PTFE
8	1	Stem packing	15% GFT
9	Req.	Gland packings	PTFE
10	4-4	Body bolts & nuts	ASTM A193 Gr B7 & ASTM A194 Gr 2H Passivated
11	1	Bellville Spring Washer	Spring steel
12	1-1	Gland nut & stem nut	Carbon steel+ZINC PLATED
13	1	Handle	Carbon steel+ZINC PLATED
14	1	Sleeve	PVC + LOGO PRINTING

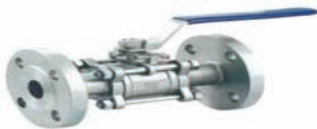
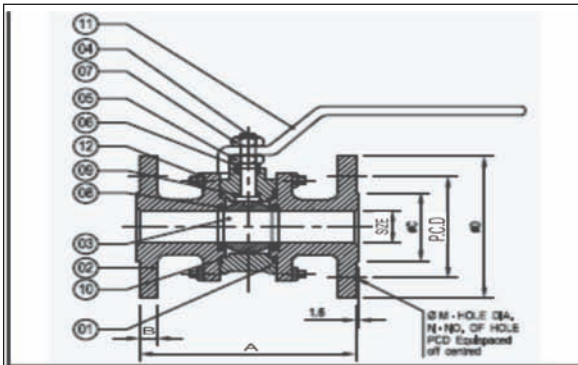
- Technical Data:**
1. Manufacturing Std. : EN ISO 17292 / BS 5351.
 2. Face to Face : Mfg. Std.
 3. End Connection : Screwed Ends to BSP/BSPT/ NPT. Socket Weld Ends to ANSI B16.11.
 4. Inspection and Testing Std. : EN ISO: 12266-1
 5. Fire Safe Design As Per BS EN ISO 12266-2/ API 607 5TH EDITION.
 6. All dimensions are in 'mm'.

All dimensions are in M.M.

SIZE	15	20	25	32	40	50
PORT	10	12.5	17	24	30	37
L	69	70	95	110	112	125
H	36.5	41	47.5	55	71	76
H1	47.5	51	55	62	77	82
L1	129	129	154	154	184	184
øC	1/2"	3/4"	1"	1.1/4"	1.1/2"	2"
E	13.56	13.87	17.35	17.95	18.38	19.23
øD	Max.	22.22	27.56	34.29	43.05	61.62
	Min.	21.72	27.05	33.78	42.54	61.11
F(Min.)	9.65	12.7	12.7	12.7	12.7	15.75

TEST PRESSURE IN BAR		
HYD.	SHELL	31
	SEAT	22
AIR	SEAT	7

BALL VALVE THREE PIECE DESIGN



"MICROTECH MAKE CF8M/CF8/WCB BALL VALVE THREE PIECE DESIGN, FLANGED END"

"MICROTECH MAKE CF8M/CF8/WCB BALL VALVE THREE PIECE DESIGN, FLANGED END, BS-5351"

"MICROTECH" MAKE CF8M/CF8/WCB BALL VALVE THREE PIECE DESIGN, FLANGED END, BS-5351 MOC: BODY CF8M/CF8/WCB, Ball : SS316, Stem-AISI-304 Seat & Seal-PTFE, Mfg Std : BS:5351, Testing Std : BS :6755, Pressure Temp : Conform to Table-3 of BS:5351, Lever-CS with PVC Grip, End : Flanged End ANSI B 16.5 RF (Class-150#), Hyd. Test Pressure : Body-77 Kg/Cm² & seat-7 Kg/Cm². Operation : Manual Hand Lever

P.No	Qty	Description	Material
1.	1	Body	WCB/CF8/CF8M
2.	2	Body Connector	WCB/CF8/CF8M
3.	1	Ball	SS-304/SS316
4.	1	Stem	SS-304/SS316
5.	1	Gland Nut	MS
6.	1	Gland Bush	SS-304/SS316
7.	1	Lock Nut	MS
8.	2	Seat Ring	PTFE
9.	2	Stem Seal	PTFE
10.	2	Body Sealant Ring	PTFE
11.	1	Lever	MS
12.	--	Stud & Nuts	MS

All Dimensions are in MM Class-150#

MM	A	B	ØC	ØD	ØM	N	PCD
15mm	108	10	35	89	16	4	60.4
20mm	118	10.5	43	98	16	4	69.4
25mm	127	11.0	51	108.0	16	4	79.2
40mm	165	14.2	73	127.0	16	4	98.5
50mm	178	15.7	92	152.0	19	4	120.6
65mm	191	17.5	105	178	19	4	139.7
80mm	203	19	127	190.5	19	4	152.4
100mm	229	23.5	157	229	19	8	190.5
150mm	267	25.5	216	279	22	8	241.3

Technical data:
 Manufacturing STD. : BS 5351
 TESTING STD: BS-6755 (Part-)
 F to F : ANSI B 16.10
 End connection : flanged ends raised face to ANSI B 16.5 # 150. (1Kg/cm²=1Bar)

Primary Service Rating & Test Pressure				
Class	Working Pressure	Hyd. Test Pressure		
		Body	Seat	Temp
150	150 PSIG	425 PSIG	300 PSIG	200° F

AIR TEST-SEAT 80 PSIG ±10 PSIG

BALL VALVE- SERIES 'MTC SBLV2'

2-PIECE, FULL BORE- FIRE SAFE DESIGN

ASSEMBLY ARRANGEMENT FOR DN 65 TO DN 150
 ALL DIMENSIONS ARE IN MM

CLASS	15	20	25	40	50	65	80	100	150
E	12	19	24	38	50	62	74	98	148
L	108	117	127	165	178	190	203	229	267
H	94	100	125	148	179	189	222	246	278
G	125	125	180	230	230	300	400	450	900
F	89	98	108	127	152	178	190	229	279.5
C	60.4	69.8	79.4	98.4	120.6	139.7	152.4	190.5	241.3
R	35	43	51	73	92	105	127	157	216
T	11.1	11.5	11.5	14.5	16	17.5	19.5	24	29.4
N	16	16	16	16	19	19	19	19	22
O	49	53	67	85	92	117	140	175	241
No. OF HOLES	4	4	4	4	4	4	4	8	8
ISO 5211 MTG	F05	F05	F05	F05	F05	F07	F07	F10	F10
WT (Kg)	2.1	2.8	3.7	6.5	9	14	21	35	52
QTY.	47	-	91	45	03	-	06	-	-

ASSEMBLY ARRANGEMENT FOR DN 15 TO DN 50

CLASS	15	20	25	40	50	65	80	100	150
E	12	19	24	38	50	62	74	98	148
L	108	117	127	165	178	190	203	229	267
H	94	100	125	148	179	189	222	246	278
G	125	125	180	230	230	300	400	450	900
F	89	98	108	127	152	178	190	229	279.5
C	60.4	69.8	79.4	98.4	120.6	139.7	152.4	190.5	241.3
R	35	43	51	73	92	105	127	157	216
T	11.1	11.5	11.5	14.5	16	17.5	19.5	24	29.4
N	16	16	16	16	19	19	19	19	22
O	49	53	67	85	92	117	140	175	241
No. OF HOLES	4	4	4	4	4	4	4	8	8
ISO 5211 MTG	F05	F05	F05	F05	F05	F07	F07	F10	F10
WT (Kg)	2.1	2.8	3.7	6.5	9	14	21	35	52
QTY.	47	-	91	45	03	-	06	-	-

No. PART	PART NAME	MATERIAL	VALVE QTY/
22	BODY NUT	Gr.2H / Gr.8/Gr.8M	REQD.
21	BODY STUD	Gr.B7 / GR.B8 / Gr.B8M	REQD.
20	LOCK NUT	CS+PLATED / SS304 / SS316	01
19	STOPPER PIN	CS+PLATED / SS304 / SS316	01
18	T-BOLT	CS+PLATED	01
17	DISC SPRING	SPRING STEEL/50 CR V4	01
16	LOCKING STRIP	SS 304 / SS316	01
15	GLAND NUT	Gr.2H / Gr.8/Gr.8M	01
14	ANTISTATIC SPRING	SS304 / SS316	02 SETS
13	TAIL PIECE O-RING	NITRILE	01
12	STEM O-RING	NITRILE	01
11	SCHEDULE PIPE	CARBON STEEL+BLACK POWDER COATED	01
10	ADAPTER / LEVER	CARBON STEEL+BLACK POWDER COATED /	01
09	GLAND PACKING	PTFE	01
08	STEM WASHER	PTFE	01
07	BODY SEAL	PTFE	01
06	GLAND	ASTM A276 Gr. SS304 / SS316	01
05	SEATRING	PTFE	02
04	STEM	ASTM A276 Gr. SS304 / SS316	01
03	BALL	ASTM A351 Gr. CF8 / CF8M	01
02	TAIL PIECE	ASTM A216Gr.WCB/A351,CF8/CF8M	01
01	BODY	ASTM A216Gr.WCB/A351,CF8/CF8M	01

TECHNICAL DATA
 DESIGN STD. EN 17292 (BS 5351)
 TESTING STD. EN 12266-1 (BS 6755-1)
 FLANGED ENDS, ANSI B 16.5
 FACE TO FACE ANSI B 16.10
 FIRE SAFE DESIGN API 607 (6th EDITION)

TEST PRESSURE IN BAR
 HYDROSTATIC TESTING BAR CLASS 150
 FOR SIZE 15-150 SHELL 30
 SEAT 22
 FOR SIZE 15-50 AIR SEAT 7.0

NOTES:
 1) WEIGHTS ARE INDICATIVE.
 2) THE TECHNICAL DATA GIVEN HERE ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE DUE TO CONTINUAL PRODUCT DEVELOPMENT
 3) FOR SIZES DN15 & DN25 150 MOUNTING PAD IS NOT PROVIDED

CUSTOMER:
 ORDER No:
 JOB/PROJECT:

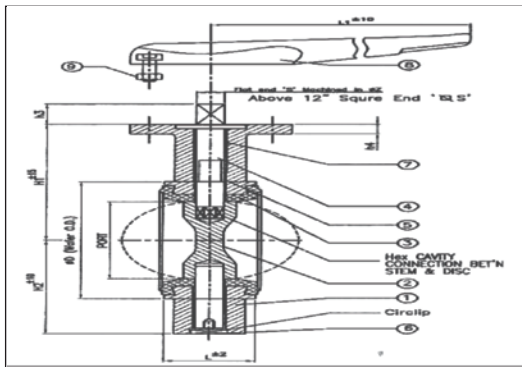
MICROTECH INDIA HUBLI
 An ISO 9001:2000 Certified Company

DATE 04-06-2021
 Drawn by PRD
 Checked by PRN
 Approved by MPM
 Scale: NTS

PRODUCT: CAST STEEL BALL VALVE FULL BORE
 TITLE: BALL VALVE 2-PIECE SIZE: DN 15 TO DN 150
 DRG. NO.: MT-CSBLV2FB01
 QTY: MATERIAL: REV. 0 Sheet 1/1

FOR APPROVAL
 FOR RECORD

BUTTERFLY VALVE



"MICROTECH MAKE BUTTERFLY VALVES, WAFER TYPE BS-5155"

"MICROTECH" Make Butterfly Valves, Wafer Type, PN-10, MOC: Body: Cast Iron/CF8/CF8M/WCB, Shaft: SS-410, Mfg Std: BS:5155, Insp. & Testing Std: BS-6755/BS 5155, Operation Hand Lever Operated, Ends : Wafer Type to Suite ANSI B 16.5(150#). Hyd.Test Pressure: Body-16 Kg/Cm2, Seat:11.5 Kg/Cm2.

MATERIAL OF CONSTRUCTION

No.	Qty.	Nomenclature	Material
1	1	BODY *	Cast Iron GG25,/DI/CF8/CF8M/WCB
2	1	DISC	DI/CF8/CF8M
3	1	SEAT(REPLACEABLE)	EPDM/NITRILE
4	2	STEM	SS410/SS304/SS316
5	1	BEARING BUSH	PTFE / NYLON Gr.PA6
6	1	BOTTOM PAD	NITRILE RUBBER
7	1	'O' RINGS	NITRILE RUBBER
8	1	LEVER ASSEMBLY	CRCA SHEET PRESSED + POWDER COATED
9	Req.	ALLENKEY BOLTS&NUTS	COLD FORGED SS 304(A2 70)



MICROTECH MAKE CAST IRON BUTTERFLY VALVES

ALL DIMENSIONS ARE IN MM										
SIZE	Port	L	L1	ØD	H1	H2	H3	S	ØZ	h4
40mm	40.5	33	200	18.5	105	51	24	11	14	10
50mm	51	43	200	90	102.5	61.5	27	11	14	10
80mm	76.5	46	200	123	126	76	27	11	14	10
100mm	99	52	250	144	146	95	30	14	18	10
150mm	150	56	250	200	175	125	30	14	18	12
200mm	199	60	360	252	220.5	150.5	40	17	22	12
250mm	250	68	---	310	249.5	194.5	40	19	25	15
300mm	300	78	----	362	283.5	226	40	22	28	18

TEST PRESSURE		
Hydrostatic Testing	Rating	PN-10
	SHELL	15 kg/cm ²
	SEAT	10 kg/cm ²

Technical data :

Design STD.: BS EN 593(1998)/BS5155AWWA-C-504/API-609 series-A/IS-13095

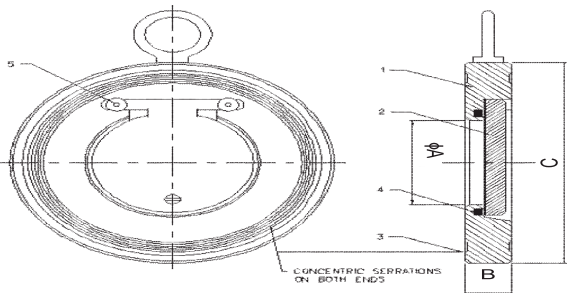
Testing STD. : BS EN 12266 / BS 6755-1

Flanged end : wafer type

F to F : BS EN 558 & ISO 5752

(1KG/CM² = 1 BAR)

CI WAFER TYPE CHECK VALVE



"MICROTECH" MAKE FOR CI WAFER TYPE CHECK VALVE API-6D /API-594"

"MICROTECH" make Cast Iron Wafer Type Check Valve, MOC : Body : IS210 Gr. FG 200 Rings: Molded Neoprene/ Nitrile, Mfg Std : API-6D/ API-594, Testing : BS 6755/API 598, Ends: Wafer type.

Hyd. Test Pressure : Body-15 Kg/ Cm², Seat: 10 Kg/Cm²

SL NO.	PARTS	MATERIAL
1.	BODY	CI/WCB/CF8
2.	DISC	CF8 (SS - 304)
3.	'O' RING	CONCENTRIC SERRATIONS
4.	DISC SEAL	EPDM
5.	SCREW	CS



WAFER TYPE CHECK VALVE

"MICROTECH" MAKE CI WAFER TYPE CHECK VALVE

FOR CAST IRON			
TEST PRESSURE FOR PN 10 / 16			
TEST PRESSURE IN Kg/Cm ²			
TESTING	BODY		SEAT
HYDRAULIC	PN 10	PN 16	PN 10
	15	24	10
			PN 16

TECHNICAL DATA :

MANUFACTURING STD : API 6D/ API 594

TESTING STD : BS 6755 / API 598

PRESSURE CLASS : PN 10, PN 16 & PN 20 /ASME - 150#

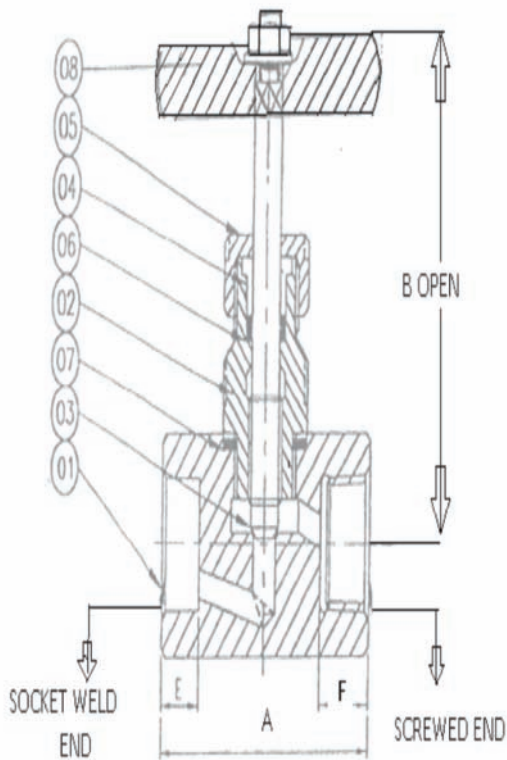
NOTE : ALL DIMENSIONS ARE IN MM

SIZE	40	50	65	80	100	125	150	200	250	300	350	400	450	500	600
A	15	30	40	52	71	93	114	157	195	230	270	310	360	406	490
B	14	19	19	19	19	19	19	29	29	38	44	51	60	64	70
C	82	109	129	144	164	194	220	275	330	380	440	491	541	596	698

NEEDLE VALVE

“MICROTECH” MAKE “NEEDLE VALVE”

“MICROTECH” make Needle Valve from Stainless Steel bar stock design rating class-800 with mild steel powder Coated Hand Wheel Operated, Material Specification as per A-276 Grade SS-304/316/410, PTFE Seals and Packing's. Screwed End to BS-21, IS-554 (BSP, NPT, BSPT, SWE) and Tested BS-6755/1 Standard (Hydraulic and Pneumatic).



Sl No	Part Name	Material		
01	Body	SS-304	SS-316	SS-410
02	Bonnet	SS-304	SS-316	SS-410
03	Needle	SS-304	SS-316	SS-410
04	Gland	SS-304	SS-316	SS-410
05	Gland Nut	SS-304	SS-316	SS-410
06	Packing	PTFE	PTFE	PTFE
07	Gasket	PTFE	PTFE	PTFE
08	Hand wheel	M S	M S	M S

TEST PRESSURE AS PER BS6755 PART-1

CLASS		800
HYD.	SHELL	207kg/cm ²
	SEAT	152 kg/cm ²
AIR	SEAT	6.9 kg/cm ²

(1 Kg/Cm² = 1 BAR)



NEEDLE VALVE

DIMENSIONS

DESIGN STD : MANUFACTURERS STD/ TESTING STD : BS 6755/ PART 1

SIZE	3	6	10	15	20	25	32	40	50
A	50	50	50	55	60	70	75	80	85
B(APPROX)	70	70	70	80	90	100	115	130	150
E	9.5	9.5	9.5	9.5	12.7	12.7	12.7	12.7	16
F	10	13	13	13.5	14	17.5	17.5	18.5	19.5
APPROX WT KGS	0.4	0.4	0.4	0.5	0.7	0.9	1.2	1.7	2.8

Photo Gallery



Marketing with foreign Clients



Joining Hand with Foreign Clients



Valve Testing Process



Working Team



Administrative Office



New Marketing Office



Spectro Testing Facility with KMTRC



Proud with Achievements

We Associated with Yashasvi Developers



Best wishes by Shri Bharath Khimji (BDK Group C.M.D.)



Appreciation by Shri Ashok Reddy Nukul, Chairman of KVG Bank & Shri Arvind Bellad, MLA



We Build Your Dream House



Project Appreciation : **Shri Mrityunjay S. Marol, (M.D.)** with B. D. Jatti, Vice President of India, While in college days



Founder by Shri Mrityunjay S. Marol (Yashasvi Developers)



Savanur Taluk Banajiga Samaj Kshemabiruddhi Sangha have been Felicitated to Sri Sindur and Mrityunjay S Marol, By Ex. CM Shri Jagadish Shettar & Shri. Basavaraj Bommal at there Native Place Savanur Kalmatha on Dated 30th July 2023

COMPLETED PROJECTS



Yashasvi Apartment



Yashasvi Homes



Yashasvi Enclave



Yashasvi Rudra Girija

CONTACT DETAILS :

YASHASVI DEVELOPERS

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E-mail: yashasvidevelopers@yahoo.com, **Website : www.propertyinhubli.com**

Microtech India

New Factory Address
KIADB Plot No-110 & 111 2nd Stage Gamanagatti Industrial Area
Near International Airt Port, Hubli Karnataka. India



MARKETING IN EUROPE

Marketing in Europe in 2017 Organized
By Karnataka Govt (MDA Scheme)
with Industrial Minister
Shri R V Deshpande.



Felicated by
Shri Kirankumar
President of Indian Space Research
Organisation, Bangalore to
Shri Mrityunjay S. Marol, (M.D)
Managing Director of Microtech India
Organised by Banajig Sangh Hubli
Date : 17-07-2022



www.valvemanufacturers.in

MICROTECH INDIA

Hubli, Karnataka -India

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(State Karnataka) INDIA.

E-mail : marketing@microtech.org.in

Website : valvemanufacturers.in

Mobile : 9481649523,9448112323

New Factory Address:

Microtech India

KIADB Plot No - 110 & 111
2nd Stage Gamanagatti Industrial Area

Near International Air Port

P.B.Road, (NH-4 By Pass)

Hubballi - 580025

State : Karnataka, INDIA

DEALERS :

Date : 01-01-2024