

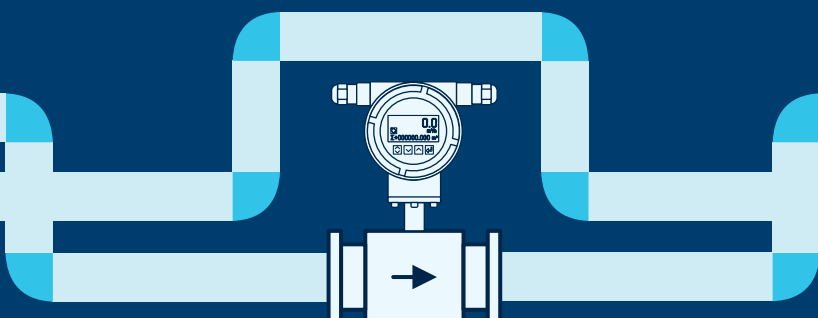


UPC INSTRUMENTS PVT.LTD.

AN ISO 9001:2015, 14001-2015, CE, IBR & TÜV SÜD CERTIFIED COMPANY



**MANUFACTURER & EXPORTER
OF
WATER METER, FLOW METER, PROCESS
INSTRUMENTS, INDUSTRIAL & IBR APPROVED VALVES.**



ABOUT US

UPC INSTRUMENTS PRIVATE LIMITED is a Customer focused Innovative and Independent Organization dedicated to provide World class Industrial Solutions in Process Instruments like Flow, Level, Water Meter, Industrial valves & IBR Approved valves. Established In 2013 from the Beginning to this Day Today, Years of Research has earned us a Unique Expertise in Design and Development. We are dedicated to provide best quality and reliability that help us to keep long run relationship with our customer. We work in close dealership with our client and keep upgrading our products and process to stay relevant to the advancing market.

OUR PRODUCT RANGE

OUR MISSION

OUR MISSION is to Render Unparalleled and Innovative Technical Solutions & Services with utmost integrity and dedication to resolute the needs of our Clients and Customers.

ELECTROMAGNETIC FLOW METER



Model no.	: UPCS-MAG-110
Size	: 15mm to 3000,
Electrode Material	: SS 316L/SS316 Std./Hastelloy/Platinum /Titanium/Tentalum
Sensor Lining	: Rubber/PTFE/CERAMIC
Display	: Graphical Display
Power Supply	: 85V-260V AC/24VDC
OUTPUT	: 4-20mA/Pulse/Rs485
Enclosure	: Aluminum DIA Cast IP67/IP68
Application	: Water, waste water & conductive liquid



ELECTROMAGNETIC FLOW METER

WITH GPRS/GSM/TELEMETRIC

Model no.	: UPCS-GMAG-110
Size	: 15mm to 3000,
Electrode Material	: SS 316L/SS316 Std./Platinum/Titanium /Tentalum
Sensor Lining	: Rubber/PTFE/CERAMIC
Display	: Graphical Display
Power Supply	: 85V-260V AC/24VDC
Enclosure	: Aluminum DIA Cast IP67/IP68
Modem	: TELEMETRIC GSM/GPRS Module
	Analyzed log collected and stored such as-Flow rate, Total flow etc.

ELECTROMAGNETIC FLOW METER

BATTERY OPERATED



Model no.	: UPCS-BMAG-110
Size	: 15mm to 300mm,
Electrode Material	: SS 316L/SS316 Std./Cast Alloy/Platinum /Titanium/Tentalum
Sensor Lining	: Rubber/PTFE/CERAMIC
Display	: Graphical Display
OUTPUT	: Rs485 optional
Enclosure	: Aluminum DIA Cast Ip65
Battery	: Li-ion (ER34615-76000mAH)

REMOTE TYPE ELECTROMAGNETIC FLOW METER



Model no.	: UPCS-RMAG-110
Size	: 15mm to 3000,
Electrode Material	: Ss316l Std./Platinum/Titanium /Tentalum
Sensor Lining	: Rubber/PTFE/CERAMIC
Display	: Graphical Display
Power Supply	: 230VAC/24VDC
OUTPUT	: 4-20mA/Pulse/Rs485
Enclosure	: Aluminum DIA Cast Ip65
Remote Cable	: Std. 3 mtr.

INSERTION TYPE ELECTROMAGNETIC FLOW METER



Model no.	: UPCI-MAG-113
Size	: 150mm to 3000mm
Media Pressure	: 15 kg/cm Max
Media Temperature	: 0- 80 °C
Flow Measurement	: With Unit Conversion
Accuracy	: +/- 2% of F.S.
Flow Velocity Range	: 0.1 M/s to 10 M/s
Power Supply	: 90-250V AC.50Hz/24V DC
Output	: 4-20 A/RS485
Housing	: Al. Die Cast
Const. Material	: SS/M.S

BATTERY OPERATED TURBINE FLOW METER



Model no.	: UPC-BTFM-011
Size	: 15mm to 200mm
Viscosity	: 100 CP MAX
Type of Output	: RS485
Power Consumption	: <0.5 VA
Response Time	: <100 Msec
Temp. Coefficient	: +/-0.01% per Celsius
Certification	: IIA, IIB,CMRI Certified
Battery	: Li-ion



TURBINE FLOW METER

Model no.	: UPC-TFM-011
Size	: 15mm to 200mm
Power Supply	: 24V DC
Viscosity	: 100 CP MAX
Type of Output	: 4 to 20 mA / RS485
Power Consumption	: <0.5 VA
Response Time	: <100 Msec
Temp. Coefficient	: +/-0.01% per Celsius
Certification	: IIA, IIB,CMRI Certified
Application	: Conductive & Non Conductive Liquid, Diesel / Solvent

VORTEX FLOW METER

Model no.	: UPC-VFM-310
Size	: 15mm to 300mm
Max Pressure	: 16 Bar
Display	: InBuilt LCD Display
Process Temp.	: <250 Degree Celsius
Power Supply	: 230VAC For Mee Inlet Steam
Accuracy	: +/-1.0%
Output	: 4-20mA/RS485
Connection	: Wafer Type
Principle of measure	: Vortex Method with pressure & Temp. Compensation
Application	: Steam(Air), Water

PORTABLE ULTRASONIC FLOW METER



Model no.	: UPC-USP-120
Size	: 15mm to 6000mm
Linearity	: 0.5%
Repeatability	: 0.2%
Accuracy	: +/-1% of reading at rates>0.2 mps
Response time	: 0-999 seconds, user-configurable
Display	: 4x16 English letters
Liquids Type	: Virtually all liquids
Com. Interface	: RS-232c,baud rate: 75 to 57600
Power Supply	: Battery Powered

CLAMPON ULTRASONIC FLOW METER



Model no.	: UPC-USC-121
Size	: 15mm to 6000mm
Measurement Principle	: Transit Time Measr. principle
Accuracy	: Better Than +/-1.0%
Repeatability	: 0.2%
Measurement Period	: 0.55
Display	: LCD with backlit,2x20 letters
Power Supply	: AC 85-264V
Protection Class	: IP65
Temperature	: -40°C~+90°C

OPEN CHANNEL ULTRASONIC FLOW METER



Model no.	: UPC-UFM-OC-211
Measure Method	: Ultrasonic non Contacting
Measuring Range	: 0.1 l/s~9999m3/s
Cumulative Flaw	: 99999999m3
Ambient Temp.	: -30°C~+70°C
Power Supply	: 100-230VAC
Distance Precision	: 0.3% (Standard condition)
Distance Resolution	: 1mm
Flow Precision	: 1%~5%
Range	: 5 meter to 10 meter.

ULTRASONIC LEVEL TRANSMITTER



Model no.	: UPC-LT-330
Measurement method	: Ultrasonic Non-Contacting
Measurement Range	: 0-5/0-10/0-20M
Display	: LCD Type
Ambient Temp.	: -30°C~+70°C
Power Supply	: 24VDC
Blind Area	: 0.25m~ 0.5m
Distance Precision	: 0.3% (standard condition)
Distance Resolution	: 1mm
Flow Precision	: 1%~ 5%
Sub. to type of weir Plate	

ULTRASONIC FLOW METER



Model no.	: UPC-UWM-201
Size	: DN40-DN6000
Power Supply	: 24VDC
Accuracy	: Q2≤Q≤Q4 ±2% Q1≤Q<Q2 ±5%
Range Ratio	: Q3/Q1=250,Q2/Q1=1.6,Q4/Q3=1.25
Protection Class	: IP68
Pressure Level	: Map 10 or Map16
Data Storage	: Data Storage for 18 months
Working Temp.	: -25°~ +55°C
Installation	: Horizontal or Vertical

ULTRASONIC WATER METER



Model no.	: UPC-UWM-220
Size	: DN40-DN150
Power Supply	: Lithium Battery
Accuracy	: Q2≤Q≤Q4 ±2% Q1≤Q<Q2 ±5%
Range Ratio	: Q3/Q1=250,Q2/Q1=1.6,Q4/Q3=1.25
Protection Class	: IP68
Pressure Level	: Map 10 or Map16
Data Storage	: Data Storage for 18 months
Working Temp.	: -25°~ +55°C
Installation	: Horizontal Or Vertical

MULTIJET WATER METER HOT



Model no.	: UPC-MJTH-112
Size	: 15mm-50mm
Product Standard	: ISO 4064
Size	: 15mm to 50mm
Water Temp	: <90 Degree Celsius,
Water Pressure	: <1.6 MPA CLASS B
Multi-jet, Tread End, Brass Body	
Lower Transmission Resistance,	
Low Pressure Loss, Long Working Life,	

MULTIJET WATER METER COLD



Model no.	: UPC-MJT-112
Make	: UPC
Product Standard	: ISO 4064
Size	: 15mm to 50mm
Water Temp	: <50 Degree Celsius,
Water Pressure	: <1.6 MPA CLASS B
Multi-jet, Tread End, Brass Body	
Lower Transmission Resistance,	
Low Pressure Loss, Long Working Life,	

WOLTMAN TYPE WATER METER HOT



Model no.	: UPC-WM-110
Size	: 40mm to 400mm
Product Standard	: ISO 4064:1993 Class B
Water Temp.	: up to 90°Celsius
Water Pressure	: <1.6MPa

Other features:

Magnetic Drive, Lower transmission Resistance
low pressure Loss long Working Life
Not Affected By External Magnetic field
Register May Be Rotated through 360 Degree
Dry Dial Register Ensures Clear Reading

WOLTMAN TYPE WATER METER COLD



Model no.	: UPC-WM-110
Size	: 40mm to 400mm
Product Standard	: ISO 4064:1993 Class B
Water Temp.	: less than 50°Celsius
Water Pressure	: <1.6MPa

Other features:

Magnetic Drive, Lower transmission Resistance
low pressure Loss long Working Life
Not Affected By External Magnetic field
Register May Be Rotated through 360 Degree
Dry Dial Register Ensures Clear Reading

GROUND WATER LEVEL RECORDER/ PEIZOMETER



Model no.	: UPC-GWM-20
Accuracy	: 0.25% F.S.
Power Supply	: 16V DC 1.5AMP Adapter
Current Consumption	: 5mA
Wetted Material	: 17-4PH or 316L Stainless Steel Port, 316L Stainless Steel Snubber
Vibration	: ± 20g, MIL-STD-810C
Dielectric Strength	: 2mA @ 500VAC, 1min
Display	: 16X2 LCD display
Enclosure	: Ip65
Data Output	: Microsoft Excel format
Clock	: Real time internal clock

PEIZOMETER BATTERY OPERATED



Model no.	: UPC-GWM-20
Accuracy	: 0.25% F.S.
Power Supply	: Rechargeable Battery Operated
Current Consumption	: 5mA
Wetted Material	: 17-4PH or 316L Stainless Steel Port, 316L Stainless Steel Snubber
Vibration	: ± 20g, MIL-STD-810C
Dielectric Strength	: 2mA @ 500VAC, 1min
Display	: 16X2 LCD display
Enclosure	: Ip65
Data Output	: Microsoft Excel format
Clock	: Real time internal clock

WATER ANALYZER



Model no.	: UPC-WA-202
Technology	: UV Visible Spectroscopy
Power Supply	: 90-264 VAC, 50/60 Hz
Display	: 320X240 Pixels Color TFT LCD-5.7"
Touch Screen	: Backlight Resistive Touch Screen
Memory	: 5000 Lines of Measurements (upto 16 Channels) with Date time
Enclosures	: Stainless Steel with Epoxy Coating
Protection	: IP65
Parameters	: COD, BOD, TSS,PH

DODGING PUMP

a.



Range- 6 LPH - 20 LPH

b.



Range- 50 LPH - 200 LPH

FLOW TOTALIZER INDICATOR/BATCH CONTROLLER



Model no.	: UPC-FTC-114
Size	: L 160mm X W 85mm X D 95mm
Power Supply	: 230V-AC
Input	: 4-20 mA / PT-100
Output	: 4-20 mA/RS-485
Programme	: Selectable

UPCI- DOSING PUMP

Positive displacement diaphram metering pump operating at 230V,50Hz supply.

Salient Features :

1. Extremely rigid pressure characteristic curve
2. Superior Diaphram
3. Hermetically tight
4. Very precise metering
5. Dry run safe
6. Self priming under certain conditions

INDUSTRIAL VALVES & AUTOMATION

PNEUMATIC ACTUATOR THREE PIECE SCREWED END BALL VALVE



Model no.	: UPC-PASB-421
Product Std	: BS 5155 / API 609 / IS 13095
Body Material Std.:	CF8/CF8M/WCB
Actuator	: Double Acting/Single acting with Air Pressure of 8 Bar (Maximum)
Type of Seal	: PTFE
Trim	: Stem-13% Cr. SS(ASTM A276 Gr.410)
Test Pressure	: B.T.P. 24 Bar Hyd. S.T.P. 17.6 Bar Hyd.

PNEUMATIC ACTUATOR THREE PIECE FLANGED END BALL VALVE



Model no.	: UPC-PAFB-422
Product Std	: BS 5155 / API 609 / IS 13095
Body Material cum Std:	CF8/CF8M/WCB
Actuator	: Double Acting/Single acting, Air Pressure of 8 Bar (Maximum)
Type of Seal	: PTFE
Trim	: Stem-13% Cr. SS(ASTM A276 Gr.410)
Test Pressure	: B.T.P. 24 Bar Hyd. S.T.P. 17.6 Bar Hyd.

PNEUMATIC ACTUATOR BUTTERFLY VALVE



Model no.	: UPC-PBV-416
Size	: 40mm to 600mm
Product Standard	: BS 5155/API 609/IS 13095
Body Material	: Cast Iron(IS210 Gr. FG200)
Actuator	: Double acting type with Pressure (8bar)
Type of seat	: Nitrile
Type of disc	: SG/CF8/CF8M
Trim	: 13% CR. SS(ASTM276 Gr.410)
Packing	: Self lubricated Sliding Bearings

ELECTRIC ACTUATOR BUTTERFLY VALVE



Model no.	: UPC-EOBV-417
Size	: 40mm to 300mm
Product Standard	: BS 5155/API 609/IS 13095
Body Material	: Cast Iron(IS210 Gr. FG200)
Actuator	: Motrize electric Actuator
Type of seat	: Nitrile
Type of disc	: SG /CF8/CF8M
Trim	: 13% CR. SS(ASTM276 Gr.410)
Packing	: Self lubricated Sliding Bearings

ELECTRICAL OPERATED THREE PIECE SCREWED END BALL VALVE



Model no.	: UPC-ETSB-418
size	: 15mm to 200mm
Product Standard	: BS-5351
Pressure/class Rating	: Pn40
Body Mtrl cum Std.	: CF8/CF8M/WCB
Actuator	: Electric Actuator
Port Opening	: Full Bore
Type of Seat	: Renewable Seat
Seat &Gland ring packing	: Teflon (PTFE)
Test Pressure	: B.T.P. -60 bar Hyd. STP -44 bar Hyd. 7Bar Air

ELECTRICAL ACTUATOR OPERATED FLANGE END BALL VALVE



Model no.	: UPC-EAFB-419
Size	: 15mm to 200mm
Product Standard	: BS-5351
Pressure Class rating	: Class 150
Body Standard	: CF8/CF8M/WCB
Actuator	: Electric Actuator 220V-AC
Port Opening	: Full Bore
Seat ring & Gland ring Packing	: Teflon (PTFE)
Test Pressure	: B.T.P.-30 bar Hyd. S.T.P.-22 bar Hyd. 7 Bar Air

INDUSTRIAL VALVES

SCREWED END BALL VALVE SINGLE PIECE



Model no.	: UPC-SEB-410
Size	: 15mm to 80mm
Product Standard	: BS-5351
Pressure/Class Rating	: PN40
Body Material cum Standard	: Cast SS/CF8/CF8M
Port Opening	: Full Bore
Type of Seat	: Renewable Seat
Seat Ring& Gland Packing	: Teflon (PTFE)
Ball	: CF8/CF8M/WCB
Test Pressure	: B.T.P. -60 bar Hyd. S.T.P. -44 bar Hyd. 7 Bar Air

SCREWED END BALL VALVE SINGLE PIECE CI



Model	: UPC-SEB-434
Size	: 15mm to 100mm
Product Standard	: BS-5351
Body Material cum Standard	: Cast Iron
Port Opening	: Full Bore
Type of Seat	: Renewable Seat
Seat Ring& Gland Packing	: Teflon (PTFE)
Ball	: S.S.
Test Pressure	: B.T.P. -24 bar Hyd. S.T.P. -16 bar Hyd. 7 Bar Air

THREE PIECE SCREWED END BALL VALVE



Model no.	: UPC-TSEB-411
size	: 15mm to 50mm
Product Standard	: BS-5351
Pressure/class Rating	: Pn40
Body Mtrl cum Std.	: Cast SS (ASTM A351 CF8)
Port Opening	: Full Bore
Type of Seat	: Renewable Seat
Seal &Gland ring packing	: Teflon (PTFE)
Test Pressure	: B.T.P. -60 bar Hyd. S.T.P -44 bar Hyd. 7Bar Air

THREE PIECE SCREWED END BALL VALVE W.C.B



Model no.	: UPC-TSEB-411
size	: 15mm to 50mm
Pressure/class Rating	: Pn40
Body Mtrl cum Std.	: Cast Steel (W.C.B)
Port Opening	: Full Bore
Type of Seat	: Renewable Seat
Seat &Gland ring packing	: Teflon (PTFE)
Test Pressure	: B.T.P. -60 bar Hyd. S.T.P -44 bar Hyd. 7Bar Air

SS THREE PIECE FLANGE END BALL VALVE



Model no.	: UPC-TFEB-412
Size	: 15mm to 200mm
Product Standard	: BS-5351
Pressure Class rating	: Class 150
Body Standard	: CF8/CF8M
Port Opening	: Full Bore
Seat ring & Gland	: Teflon (PTFE)
ring Packing	
Test Pressure	: B.T.P.-30 bar Hyd. S.T.P.-22 bar Hyd. 7 Bar Air

FLANGE END THREE PIECE DESIGN W.C.B BALL VALVE



Model No.	: UPC-TFEB-412
Size	: 15mm to 200mm
Pressure Class rating	: PN40
Body Material cum Standard	: Cast Steel (W.C.B)
Port Opening	: Full Bore
Seat ring & Gland	: Teflon (PTFE)
ring Packing	
Test Pressure	: B.T.P.-60 bar Hyd. S.T.P.-44 bar Hyd. 7 Bar Air

TWO PIECE FLANGE END BALL VALVE



Model no.	: UPC-FEB-413
Size	: 15mm to 200mm
Product Standard	: BS-5351
Pressure Class rating	: Class 150
Body Standard	: Cast SS(ASTM A351-cf8)/CF8M
Port Opening	: Full Bore
Seat ring & Gland	: Teflon (PTFE)
ring Packing	
Test Pressure	: B.T.P.-30 bar Hyd. S.T.P.-22 bar Hyd. 7 Bar Air



BUTTERFLY VALVE

Model no.	: UPC-BFV-414
Size	: 40mm to 300mm
Product Standard	: BS5155/API609/IS13095
Body material cum Std.	: Cast iron (Is210 Gr. Fg200)
Product description	: Wafer type
Type of seat	: Molded EPDM/NBR
Type of disc	: S.G. Iron as per ASTMA 536 S.G.Iron/CF8/CF8M
Trim	: 13%Cr.SS(ASTM A276 Gr.410)
Packing	: Plastic (PTFE/Nylon)
Test pressure	: B.T.P. 15 bar Hyd. S.T.P. 11 Bar Hyd.

GEAR OPERATED BUTTERFLY VALVE



Model no.	: UPC-GOBV-415
Size	: 40mm to 600mm
Body Mtrl. cum Std.	: CI As per IS210FG200
Type	: Gear Operated
Disc Type	: S.G. Iron as per ASTMA 536 S.G.Iron/CF8/CF8M
Bush	: PTFE (BSEN12086-1)
Liner	: EPDM as per 5192-1
Lock Plate	: Carbon S. as per IS 1367
Lever	: Carbon S. as per BS 960
Upper & Lower	: S.S. as per IS 6603
Dowel Pin	: Carbon S. as per BS1574
Test Pressure	: 1.0/1.6 Mpa



WAFER TYPE NRV

Model no.	: UPC-NRV-423
Size	: 15mm-200mm
Product Standard	: PN: 16
Body Material Std.	: Cast Iron (BS: 1452 Gr220) Viscosity
Door	: IC ASTM 216 Gr. WCB
Seat	: Nitrile / EPDM/ Viton
Springs	: SS 304 / 316
End Details	: Suitable for Insertions between PN10/PN16 CL -150/ BS: 10 Table E/F/H

DISK CHECK VALVE



Model no.	: UPC-DCV-424
Size	: 25mm-600
Product Standard	: PN-16
Body Material cum Std.:	SS304/SS316
Product Description	: Resilient Seated, Non Slam In Nature
Door Material	: I.C.
Springs	: SS 304/316
End Details	: Suitable for Pn10 & Pn16 CL-150/BS-10 Table-E/F/H

FLANGE END SWING CHECK VALVE



Model no.	: UPC-FSCV-425
Size	: 25mm-300mm
Product Standard	: BS 5153
Body Bonnet	: ASTM A216 WCB, Btrm
Product Description	: Bolted Bonnet
Seat	: Renewable Seat
End Details	: Flange Ends as per ANSI B16.1 CL 150#, CL300# R/F Hand Lever Operated
Hydraulic Test Pressure	: Body 21 kg/cm ² , seat 14/kg/cm ²
Working Pressure	: Max. BOP 10.54 kg/cm ²

FLANGE END SWING CHECK VALVE (HEAVY)



Model no.	: UPC-FSCV-425
Size	: 25mm-300mm
Product Standard	: BS 5153
Type of Pattern	: Straight Pattern
Body Material Std.	: Carbon Steel as per IS 1367
Type of Seat & disc	: Renewable
End Details	: Flange Ends as per ANSI B16.1 CL-125 Flat Face
Hydraulic Test pres.:	Body 21kg/cm ² , Seat 14/kg/cm ²
Working Pressure	: Max. BOP 10.54 kg/cm ²

GATE VALVE



Model no.	: UPC-GTV-427
Size	: 50mm-600mm
Product standard	: API 600/BS1414/ANSI B16.10
Pressure Rating	: ANSI B16.34 CL 150#, CL 300#
Body Material Std.	: Cast Carbon Steel(ASTM A216 Gr. WCB)
Product Description	: Bolted Bonnet/OS&Y Type Rising Stem
Type of Wedge	: Solid/ Flexible Wedge
Trim	: SS(ASTM A276 Type 410/Equivalent)
End Details	: Flanges as per ANSI 16.5 ASA 150#/300#

FORGED STEEL GLOBE VALVE



Model no.	: UPC-SGBV-436
Size	: 25MM-250MM
Product Standard	: Cast Steel Globe Valve (WCB/Trim:1)
Pressure Rating	: CL150# CL300# Flange End R/Face
Body / Bonnet	: ASTM A216 WCB
Seat Ring	: A105+13% Cr
Stem	: ASTM A182 F6a (13%Cr) BB OS&Y Type

CAST STEEL GLOBE VALVE



Model no.	: UPC-SGBV-436
Size	: 25MM-250MM
Product Standard	: Cast Steel Globe Valve (WCB/Trim:1)
Pressure Rating	: CL150# CL300# Flange End R/Face
Body / Bonnet	: ASTM A216 WCB
Seat Ring	: A105+13% Cr
Stem	: ASTM A182 F6a (13%Cr) BB OS&Y Type

Y-TYPE STRAINER



Model no.	: UPSCS-YSTS-431 UPC-YSTS-430
Size	: 25mm-300mm 15mm-50mm
Body Material Cum Std.	: C.I. Investment Casting
Product Description	: Bolted Bonnet with drain Plug
Screen	: SS 304 (Renewable)
End Detail	: Flanged End Screwed End
Test Pressure	: B.T.P.-24 Bar (Hyd.)



T-TYPE STRAINER

Model no.	: UPSCS-TST-432
Size	: 25mm-400mm
Product Standard	: ASME B16.10
Body Material cum Std.	: C.I.
Product Description	: Fabricated Basket type strain
Screen	: Ss304 (Renewable)
End Details	: Flange Ends to suit Bs4504 Pn10/16,ASME B16.5#150 Bs 10 Table D/E
Test Pressure	: B.T.P. 24 bar Hyd.

Certificates Achieved



NABL
Approved UPC Calibration Lab

MSME
Ministry of Micro ,Small
and Medium Enterprises

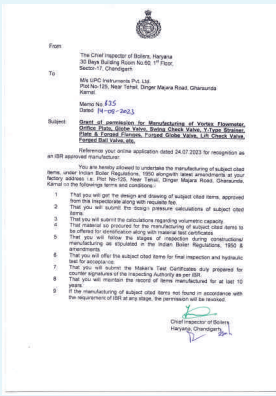


ISO 4064-1:2014
Bureau of Quality Certificate

ISO 9001:2015
Quality Management
Certified By TÜV SÜD



Model Approval
from
Ministry of Consumer Affairs,
Food & Public Distribution



IBR APPROVED VALVES

Indian Boiler Regulation Approved Valves

ISO 9001:2015

Quality Management



ISO 14001:2015

Enviornment Management



CE Certified

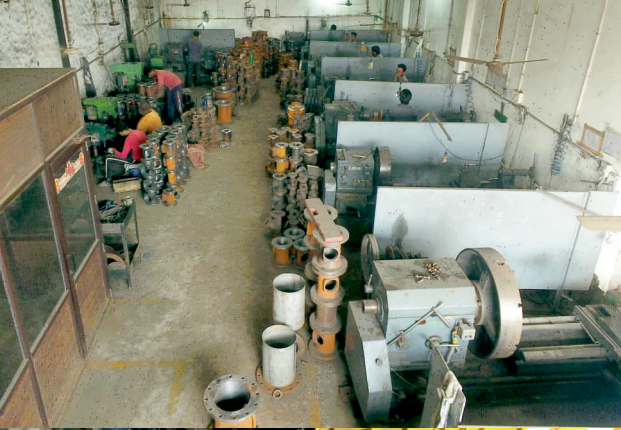
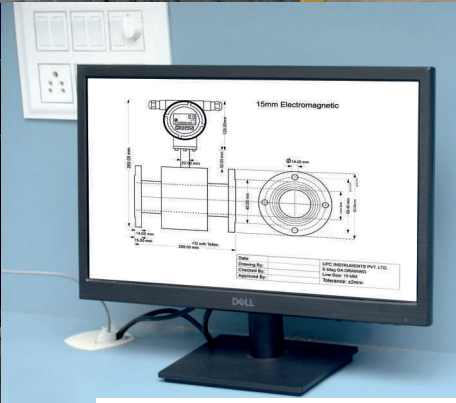


Certificate of IP68

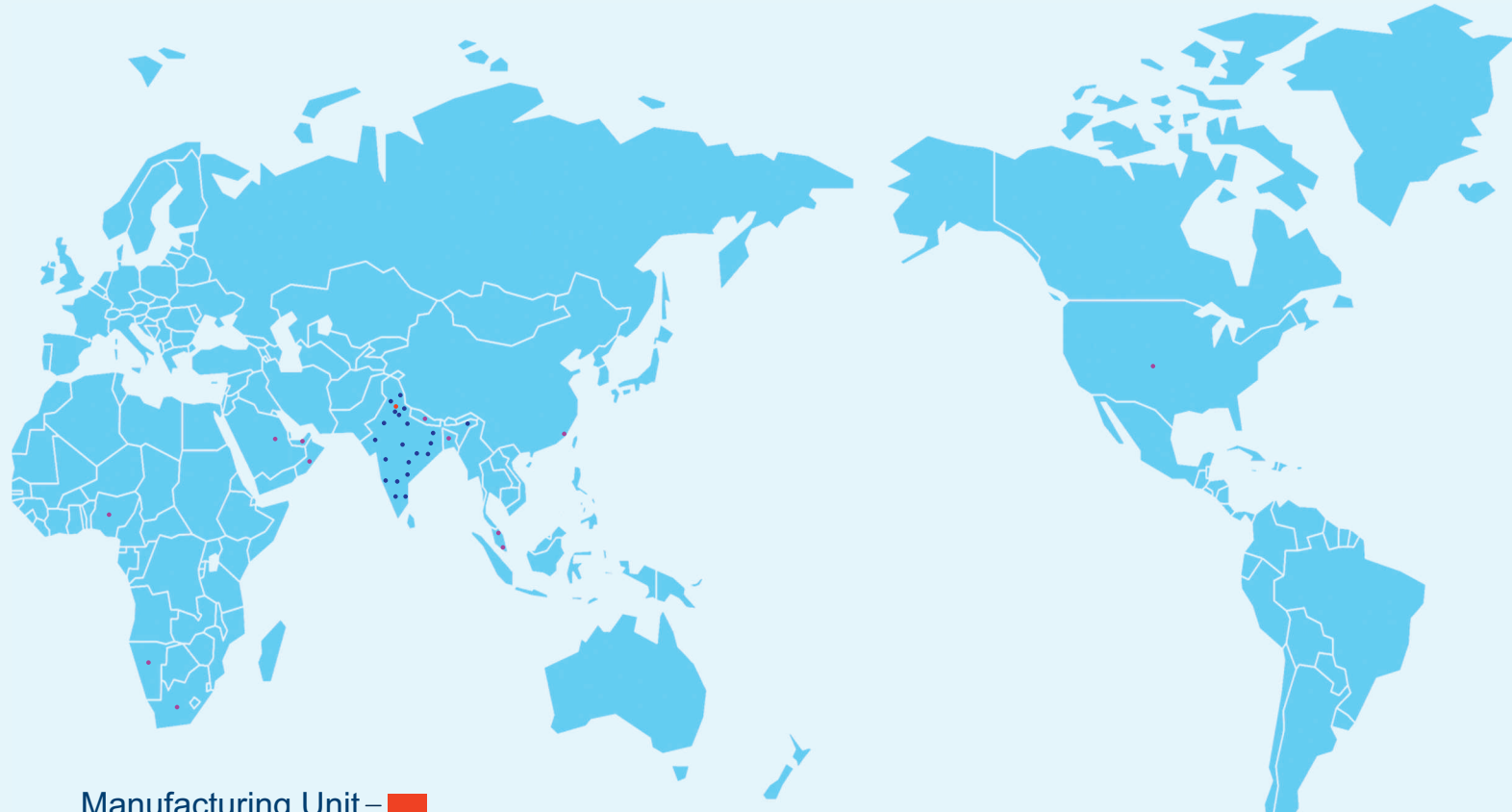
SOME OF OUR CLIENTS



A Glance of us



WORLDWIDE EXPORT



Manufacturing Unit — ■

Domestic Sales — ■

Export Sales — ■



Contact us



✉ : info@unitechmeter.com ✉ : ho@unitechmeter.com

🌐 : www.unitechmeter.com 🌐 : www.upcinstruments.com

Office: Plot No. 18, Towel Market, Gohana Road, Panipat-132103 (HARYANA)

Mfg Unit: Plot no.125,Near Tehsil, Dinger Majra Road, Gharaunda, Karnal-132114 (HARYANA)

