

CVG TECHNOCRAFTS INDIA

An ISO Certified Company



PRECISE MEASUREMENT PRESTIGIOUS BUSINESS

www.cvgtechnocraft.in

COMPANY PROFILE

100%

Commitment to quality
Production & technical
advancement

CVG TECHNOCRAFTS INDIA is an **ISO 9001 : 2015 Certified** Company & one of the leading manufacturers, exporters of **Flow, Level, Pressure and Temperature Measurement & Control Instruments** (eg. All types of Rotameter, Flowmeter, Manometer, Level Indicator, Level Switch, Pressure Gauge, Temp. Gauge etc).

Under the aegin of you Mentor **Mr. G. P. Tripathi**, the company has acquired notable position amoagst the topnotch measuring instruments manufacturers and exporters from India. His sharp business acumen and industrial experience 20 years has enabled us expand our business in the worldwide market.

Sound manufacturing unit along with advanced testing facilities have made our range most sought after across **UAE**, **Africa**, **Bangkok**, **Egypt and SriLanka**.

The entire range of measuring instruments is quality tested on well-defined parameter of accuracy and performance before supplying it to our valued clients. Further, to attain 100% client satisfacfaction we also offer **Customized Solutions** to our clients at competitive prices. CVG provides the broadest array of flow products in the market.

Quality Assurance

Since we are ISO 9001:2015 Certified Company, quality consistency has become the main objective of our organization. Our team of talented professionals makes hard efforts to manufacture a best quality array of products to our clients. To cater the assorted demands of our clients, these offered products are highly appreciated across the market for their optimum finishing standards. Apart from this, we are offering these products at budget friendly prices for our customers.

FEW OF OUR ESTEEMED CLIENTS



















INDUSTRY WE SERVE



Chemical Process



Power Generation



Oil & Gas



Refineries



Fertilizers



Cement

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ACRYLIC BODY ROTAMETER



Technical Specifications

Meter Body: Crystal Clear AcrylicFloat: SS-316/PTFE/PVC etcScale: Engraved on Meter Body

Connection : Top & Bottom Flanged or Threaded

Rated Temp. : 60° C

Accuracy : \pm 2% on Full Scale

Repeatability : 0.5% Range ability : 10:1

ACRYLIC BODY LOW FLOW ROTAMETER



Technical Specifications

Meter Body:Crystal Clear AcrylicFloat:SS-316/PTFE/PVC etcScale:Engraved on Meter

Connection : Body Rear BSP/NPT 'M' or 'F'

Rated Temp. : 60° C

Accuracy : \pm 3% on Full Scale

Reputability : 0.5% Range ability : 10:1

GLASS TUBE ROTAMETER





Technical Specifications

Meter Body : M.S. Powder Coated / SS-304

Tube : Borosilicate Glass

Float : SS-316/PTFE/PVC/Monel etc

Scale : Aluminium / SS-304

Connection : Top & Bottom Flanged or Threaded / Rear

Rated Temp. : 200° C

Accuracy : \pm 2% on Full Scale

Repeatability : 0.5% Range ability : 10:1

Accessories : Hi - Low Flow Switch

LOFLO ROTAMETER



Technical Specifications

Fluid : Liquid Gases
Density / Sp. Gravity : Up to 1.85
Viscosity : Up to 220CP

Max Temperature : Up to 120°C depending upon gland material

Design Pressure : Up to 6Kg/

Available Materials : SS304/SS304L/SS316L/PTFE/Monel/Hastalloy

Accuracy : $\pm 2\%$ FSD $\&\pm 1.5\%$ on request

Direction of conn : Back to Back, Bottom to top(Vertical)
Optional of conn. : Screwed, Hose, Compression Fitting
Packing/Gaskets : Neoprene, Silicon, Vilton, PTFE

DIGITAL METAL TUBE ROTAMETER



Technical Specifications

Accuracy : +/- 1.5% of FSR

Range ability : 10:1

Repeatability : +/- 0.25% of FSR
Temperature Rating : -50 to 120°C
Pressure Rating : 80 kg/cm2
Flow Direction : Bottom to Top

METAL TUBE ROTAMETER



Technical Specifications

Fluid : Liquid, Gases & Steam

Density / Sp. gravity : Upto 3
Viscosity : Upto 200 CP
Design Temperature : Upto 250°C
Design Pressure : Upto 30Kg/cm²

Measuring Range : 100 to 40,000 LPH of Liquids 3.3 to 1400

Nm3/hr of Gas NTP

Line Size : Upto 4" NB

Accuracy : $\pm 2\%$ of FSD & $\pm 1.5\%$ on request

Scale length : 90° Angular

BY-PASS ROTAMETER



Technical Specifications

Fluid : Liquid, Gases & Steam

Density / Sp. gravity : Upto 1.85
Viscosity : Below 10 CP
Design Temperature : Upto 150°C

Design Pressure : Upto 13 Kg/cm² in Case of Glass Tube Type Up to

25 Kg/cm² in Case of Metal Tube Type

Measuring range : 2.2 to 300 M3/hr of Water / Liquid 0.1 to 800

Nm3/hr of Air/Gas NTP

Line Size : 50 NB to 600 NB

Accuracy : $\pm 2\%$ of FSD & $\pm 1.5\%$ on request

CHLORINE ROTAMETER



Technical Specifications

Range : 25 gm/hr to 20 kg/hr

Meter body : PVC/PP
Tube : Borosilicate
Float : Ceramic / PTFE

Packing : Viton

Connection : BSP/BSW (as per requirement)

Rated Temp : UP to 1.5 kg/cm2
Accuracy : +/-2%fsd
Repeatability : 0.5%

WATER METER

Features



Magnetic drive, lower transmission resistance.

Dry dial register ensures clear reading.

Register may be rotated through 360°

The measuring mechanism can be removed from the body for checking, maintaining and replacing, and the body don't need to be dismantled from the pipe.

Low pressure loss, long working life. not affected by external magnetic field.

Working condition Water temperature : < 50° C

Water pressure : < 1.6 MPa

Compliance with Standard ISO 4064: 1993 CLASS B

TURBINE FLOW METERS



Technical Specifications

Fluid : Clear Liquid & Gases

Viscosity : Up to 20 CP
Design Pressure : Up to 25 Kg/cm²

Measuring Range : 0.18 to 350 M3/hr of Water/Clear Liquid

0.5 to 1000 NM3/hr of Air/Gas at NTP

Line Size : 6 NB to 150 NB

6 NB to 150 NB

Available Materials : +1% of FSD & +0.5% on request

Accuracy : Up to 2.95

ELECTROMAGNETIC FLOW METER



Technical Specifications

Line Size : 15 NB to 300 NB/350NB-2000NB insurtion type

Power Supply : 24 VDC

Accuracy : $\pm 1\%$ of flow rate, Option: $\pm 0.5\%$ on request

Flow Range : 0.5m/s to 10m/s

Minimum Conductivity : 5µs/cm (micro Siemens/centimeter)

ining : PTFE, Neoprene EPDM.

Process Temperature : Up to 800°C for Neoprene, Up to 1500°C PTFE

Electrodes : SS316, HastalloyC, Titanium, Monel Protection : Ip67; Optional:IP68, Flameproof

SIGHT FLOW INDICATOR



Double Window Sight Glass



Double Window Sight Glass with Flapper



Double Window Sight Glass With Rotory Wheel



Full View Sight Glass



Full View Sight Glass With Indicating Ball



Double Window Sight GlassWith Steam Jacket

Technical Specifications

Glass : Borosillicate Glass

Sealing : CAF / PTFE / METALLIC / GRAPHITE / SPIRAL WOUND
Cushion : CAF/ PTFE / METALLIC / GRAPHITE / SPIRAL WOUND

End Connection : Flanged / Screwed

MOC : SS-316L / SS-316 / SS-304/ M.S.

CC Distance : Refer Below table

Type : Full View

Glass : Borosillicate Glass

Packing : PTFE
CC Distance : 150 mm
End Connection : Flagned

MOC : SS-316L / SS-316 / SS-304/ M.S./PP

PRESSURE MEASURING INSTRUMENTS







Bourdon-Pressure-Gauge



Glycerine-Filled-Pressure-Gauge

MCLEOD GAUGE



Technical Specifications

Range : 10 to 0.001 MM of HG

Gauge Stand : Casted Iron

Nozzle : 8.5 mm to 9 mm (Chrome Plated)

Gauge Weight : 1.25 KG Approx.
Gauge Box : CRC Sheet

Capillary : Approx 3.5 to 3.67 Inner Diameter
Text Pressure : 1.5 Time Of Operating Pressure

Cover : Acrylic Sheet

DIGITAL MANOMETER

Technical Specifications



Accuracy : Ranges: $0 - 10 \text{ mm Wc. } \pm 1.0\% \text{ Ranges: } \geq 0 - 25 \text{ mm}$

Wc ±0.5%

Optional Output 4-20 mA/ 0 - 10 V/ Relay /Rs485

Response Time : 100 - 3000 m Sec (Selectable via Menu)

Operating Temperature : 10° to 60°C Storage Temperature : -30° to +100° C

Over Pressure : Ranges: 50 mm Wc : 9 PSI, 100 to 1000 mm Wc :19

PSI

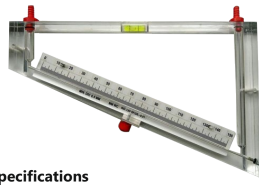
Weight : 230 Gram

Dimensions : 114 Dia. X 30 mm depth

ACRYLIC BODY MANOMETERS







'echnical Specifications

cale Graduation Plastic Milky White printed Scale /lanometer Fluid Red Gauge Oil, Sp. Gr. 0.823 nd Connection 1/4" BSP (F) OR PVC Nozzle, type rrangement Zero Adjusting Knob, Level Blub ccuracy ± 0.25%, ± 0.1% of F.S.D. OR Better 1.5 Time of Operating Pressure est Pressure

Below 70°C Temperature

METAL BODY U TUBE



Technical Specifications

Monometric Fluid Water / Mercury / ATB Liquid Sp.Fr. 2096

Wetted Part M.S., Aluminium, SS,PP<PVC **End Connection** 1/4"BSP / NTP (F) OR Nozzle Type Mounting Wall Panel / Flush OR Stand Mounting

Drain Plug, Filling Plug, Zero Adjusting Knob Arrangement

0.25%, 0.1% of F.S.D. OE Better Accuracy **Text Pressure** 1.5 Time Of Operating Pressure

Max. Temperature 90° C, Extra depend on Monometric Fluid

ABSOLUTE PRESSURE MANOMETER



Technical Specifications

Casing MS/Aluminium

Tube One end sealed mercury filled special uniform bore

thick walled borosilicate glass tube.

Packing Teflon/ Neoprene

Scale Milky white PVC with black color lining & figures

50-0-50 & 100-0-100 MM of HG Range

M.S./S.S. Wetted part

End Connection 1/4" BSP/ NPT (F) or Nozzle type Wall Panel/ Stand Mounting Mounting +/-0.25% / +/-0.1% FSD or Better Accuracy

TUBULAR LEVEL INDICATOR



Technical Specifications

Application : Liquids

Wetted Part : MS / SS304 / SS304 / SS316 / SS316 L / PP / HDPE/

PVC / PVDF Lined Other Materials on Request

Glass Protecting Channel : MS / Ss304 / Ss316 / PP / FRP / Aluminium

Design Temperature : Upto 120°C

Design Pressure : Upto 7 Kg/cm² and full vaccum

C/C Distance : Up to 3000 mm

Connection : Flanged to ASA/BS/DIN/ Socket Weld/ ButtWeld

FLOT & BOARD TYPE LEVEL INDICATOR



Technical Specifications

Tank height/Range : 0 to 15 mtrs Without Wire Rope Guide

Assembly Above 15 mtrs With Wire Rope

Guide Assembly

Design Temperature : Up to 150° C Design Pressure : Up to 1 Kg/cm^2

C/C Distance : Flanged to ASA/BS/DIN/ Socket Weld/ Butt

Weld

Connection : MS / CS / Ss304 / SS304L / SS316 / SS316L /

PP / HDPE

SIDE MOUNTED MAGNETIC LEVEL INDICATOR



Technical Specifications

Liquids : Acid / Alkalies / Solvent / Oils Lubricants /

Liquid gases

Density/Sp. Gravity : Minimum 0.6
Viscosity : Upto 250 CP
Design Temperature : Upto300°C
Design Pressure : Upto 20 kg/cm²
C/C Distance : Upto 5000 mm

Material of wetted parts : S.S304 / SS304L / SS316 / SS316L / PTFE Lined

S.S / PVC / PP

Connection : Flanged to ASA/BS/DIN/JIS/Triclover

TOP MOUNTED MAGNETIC LEVEL INDICATOR



Technical Specifications

Liquids : Liquids Srored in Underground or over Ground

Tanks

Densitiy / Sp. Gravity : Minimum 0.6

Design Temperature : Up to 300°C

Design Pressure : Up to 10 Kg/cm²

Viscosity : Up to 250 CP

Tank Height (Range) : Up to 3000 mm

Material of Wetted Parts : MS / SS304 / SS304L / SS316 / SS316L / PTFE

: Lined / SS / PVC / PP

Connection : Flanged to ASA / BS / Din / Triclove Minimum Nozzle size : 4" NB for Liquids Below 0.8 Density

required

TRANSPARENT LEVEL INDICATOR



Technical Specifications

Application : Liquids

Liquid Chamber(Wetted Part): MS/CS/ASTM A105/SS304/SS304L/SS316

/SS316L/PP, Other Material on request

Cover Plate(Non Wetted Part): MS/CS/ASTM A 105/SS304/SS304L/SS316/

SS316L / PP, Other Material on request

Design Temperature : Upto 300°C

Design Pressure : Upto 40Kg/cm²

C/C Distance : Up to 6000mm

Connection : Flanged to ASA/BS/DIN/ Socket

Weld/Butt Weld

REFLEX LEVEL INDICATOR



Technical Specifications

Application : Liquids

Liquid Chamber(Wetted Part): MS/CS/ASTM A105/SS304/SS304L/SS316

/SS316L/PP, Other Material on request

Cover Plate(Non Wetted Part): MS/CS/ASTM A 105/SS304/SS304L/SS316/

SS316L / PP, Other Material on request

Design Temperature : Upto 300°C

Design Pressure : Upto 40 Kg/cm²

C/C Distance : Up to 6000 mm

Connection : Flanged to ASA / BS / DIN / Socket Weld /

Butt Weld

TOP MOUNTED MAGNETIC LEVEL SWITCH



Technical Specifications

Service Liquids Design Temperature UP to 80°C Design Pressure Upto 7 Kg/cm² Up to 4000 mm Range

Ss304 / SS304L / Ss316 / SS316L / PP / HDPE / PVC Materials Connection As per ASA / BS / JISScrewed to BSP/NPT (M/F)

Weather proof IP 65/Ex-Proof Enclosure Switch type and From Hermetically sealed reed 1 NO+1NC

Switch rating 0.5 Amp, 230 VAC (For Higher Rating Use Relay)

SIDE MOUNTED MAGNETIC LEVEL SWITCH



Technical Specifications

Application Liquid Liquid Density Above 0.5 **Liquid Viscosity** Up to 500 CP Design Pressure Up to 15 Kg/cm² Design Temperature Up to 300°C

Connection Flanged to ASA/BS/DIN/ Screwed BSP /

Screwed NPT

SS304 / SS304L / Ss316 / SS316L / PP Lined / Material

PTFE Lined other materials on request

Switch type Micro, SPDT, DPDT **FORM** 1 WO+1NC/2NO+2NC Rating 5 Amp, 230 VAC **EX-Proof** Enclosure

CAPACITANCE TYPE LEVEL SWITCH



Technical Specifications

Application Liquids Only Viscosity Any

Connection Size 50 NB Density Anv

Transmitter Enclosure Flame-proof, IP-65, IIA, IIB CMRI certified

Flange MS/SS304/SS316 **Process Connections** 150 NB ASA Flanged Mounting Top of the tank Power Supply V D24C Eextrnal

Power Consumption <10 VA Connection Type 4-Wire Response Time < 1 Sec

VIBRATING FORK TYPE



Technical Specifications

Materials : SS316, SS316L, Hastelloy

Process fitting : Flanged to ASA/BS/DIN/ Triclover Standard,

Screwed to BSP/NPT (M/F)

Process Temperature : -50...+250°C Process Pressure : -1...+15Kg/cm²

CONDUCTIVITY TYPE LEVEL SWITCH



Technical Specifications

Range : 3 meters

Design Temperature : 120°C

Design Pressure : 15Kg/cm²

Enclosure : Weather proof as per IP 56/65 Exproof for Gr

IIA & IIB/IIC

Special Features : Foam compensation fail safe device. Service:

water, waste water treatment, food, drug, brewery, paper, sugar & allied industries special specifications are acceptable

CABLE FLOAT LEVEL SWITCH



Description

change in liquid level causes the float to tilt up or down and in the process nove the steel ball to operate the micro switch plunger to close or open an lectric circuit, which in turn operates auxiliary devices like alarm, solenoid valve, ump etc.

Micro Switch used as contact output, switching capacity of 10A/250VAC can drive the submersible pump directly.

CAPACITANCE TYPE HI LOW CONTROL SWITCH



Technical Specifications

Media : Liquids Only

Viscosity : Any
Connection Size : 50 NB
Density : Any

Transmitter Enclosure : Flame-proof, IP-65, IIA, IIB CMRI certified

Flange : MS/SS304/SS316
Process Connections : 150 NB ASA Flanged
Mounting : Top of the tank
Transmitter Output : 4 to 20 mA DC

Relay Output & Rating : Potentials Free Contacts & 5 Amp / 230 VAC

Level Display : 4 Digit LED
Percent of Tank Full Display : 4 Digit LED

MERCURY IN STEEL TEMPERATURE GAUGES



- Uses the principle of Mercury Expansion
- Temperature Range -30°C to 600oC
- Available in Rigid Stem & Capillary type for Remote Sensing
- Accuracy:+1% FSD
- Point level detection for wide range of liquids

BI-METAL TEMPERATURE GAUGES



- -50°C to 400°C
- With Rigid Stem
- · Also in All-Angle Entry
- Accuracy: +1%FSD
- · Point level detection for wide range of liquids

CONVENTIONAL THERMO COUPLE & RTD ASSEMBLIES

WITH ADJUSTABLE COMPRESSION FITTING



FLANGE

- Ceramic insulated wire-in-bead constrution
- Available in K and N calibration
- SS316 and Inconel 600 are standard sheath materials
- Also available in SS310/SS316 & INCOLOGY 800
- Terminal heads for Flameproof applications also
- 1/2" BSP (F) cable entry as standard
- · Single cable entry without cable gland as standard
- Double cable entry and cable glands optional
- Elements terminated into nickel plated brass terminals mounted on high purity ceramic terminal block
- All models also available with dual element configuration





CVG TECHNOCRAFTS INDIA

An ISO Certified Company

2, Ashpaque Compound, Scout Camp Road, Ganesh Nagar, Behrambaug, Jogeshwari (W), Mumbai - 400 102, Maharashtra, INDIA.

Telefax: +91-22-2674 1043 • Cell: +91-93238 07296 / 98210 28477

Email: sales@cvgtechnocraft.in • cvgtechnocraft@yahoo.com

www.cvgtechnocraft.ir