Microflow

Your Process Flow Partner...

Product Catalogue









Flow

Measurement For

Liquids, Gases & Steams

SPECIFICATION SERIES: MFPN/MFPP

MFPN MFPP

ACRYLIC BODY ROTAMETER

MO	DEL & RANGE	SPECIFICATION	DIMENSION	Maximum		
MODEL No. Maximu			m Flow Rate	Connection	CC	Pressure
MODEL	INO.	LPM AIR LPH WATER		BSP 'F'	Distance	Rating
MFPN-1	MFPP-1	50	100	1/4"	114	
MFPN-2	MFPP-2	150	250	1/4"	110	2kg/cm ²
MFPN-3	MFPP-3	100	500	1/4"	159	
MFPN-4	MFPP-4	500	1000	1/2"	200	3kg/cm ²
MFPN-5	MFPP-5	1400	2500	3/4"	194	Jkg/cill

TECHNICAL SPECIFICATION

Meter Body Crystal Clear Acrylic
Float SS-316/PTFE/PVC etc
Scale Engraved on Meter

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

Rated Temp. 60° C

Accuracy ± 3% on Full Scale

Reputability 0.5%' Range ability 10:1

SPECIFICATION SERIES: MFPT





ACRYLIC BODY ROTAMETER

MODEL & RANGE SPECIFICATION DIMENSIONAL DETAIL							
MODEL No. Maximum Flow Rate		m Flow Rate	Connection	CC Di	stance	Pressure Rating	
MODEL NO.	LPM AIR LPH WATER		BSP 'F' / Flanged	Threaded	Threaded / Flanged		
MFPT-1	50	100	1/4"	190	NA	2kg/cm ²	
MFPT-2	150	250	1/4" & 1/2"	190	NA	ZKg/CIII	
MFPT-3	100	150	1/4"	240	NA		
MFPT-4	600	1200	1/2"	250	275		
MFPT-5	1500	2500	3/4"	250	275	5kg/cm ²	
MFPT-6	2500	6000	1" & 1½"	300	325		
MFPT-7	3000	8000	1" & 11/2"	400	450		
MFPT-8	8000	15000	1½" & 2"	400	450		
MFPT-9	NA	20000	1½" & 2"	400	450		
MFPT-10	NA	40000	2" & 2 ½"	NA	450	15kg/cm ²	
MFPT-11	NA	50000	2 ½" & 3"	NA	450		
MFPT-12	NA	80000	4"	NA	450		

TECHNICAL SPECIFICATION

Meter Body Crystal Clear Acrylic Rated Temp. 60° C
Float SS-316/PTFE/PVC etc Accuracy ±2% on Full Scale

Scale Engraved on Meter Body Repeatability 0.5%'
Connection Top & Bottom Flanged or Threaded Range ability 10:1

SPECIFICATION SERIES: MFGT

GLASS TUBE ROTAMETER



MODEL & RA	MODEL & RANGE SPECIFICATION			IONAL DE		Maximum	Maximum	
MODEL No.	Maximum Flow Rate (At Ambient Temp)		Connection	CC Distance		Pressure Rating	Pressure Drop	
	LPM AIR	NM³/HR AIR	Screwed / Flanged	Threaded	Flanged	Rear	kg/cm ²	(mmwc)
MFGT-1	600	20	½" to 1"	425	500	440	20	300
MFGT-2	3000	80	1" to 2"	425	500	440	12	600
MFGT-3	5000	150	1" to 2"	425	500	440	9	650
MFGT-4	10000	300	11/2" to 3"	450	500	500	7	850
MFGT-5	20000	NA	2 to 3"	NA	500	500	5	1000
MFGT-6	30000	NA	2" to 4"	NA	500	500	5	1100
MFGT-1M	600	18	½" to 1"	300	350	325	20	300
MFGT-2M	3000	80	½" to 1 ½"	300	350	325	12	600
MFGT-3M	5000	150	1" to 2"	300	350	325	9	650

TECHNICAL SPECIFICATION

Meter Body Tube Float Scale Connection M.S. Powder Coated / SS-304 Borosilicate Glass SS-316/PTFE/PVC/Monel etc Aluminum / SS-304 Top & Bottom Flanged or Threaded / Rear Rated Temp. Accuracy Repeatability Range ability Accessories

200°C ±2% on Full Scale 0.5% 10:1

ories Hi - Low Flow Switch

SPECIFICATION SERIES: MFMT



Model No.	Maximum Flow M³HR. Water	Connection Flanged	CC Distance
MFMT-1	5	½" to 1"	350 mm
MFMT-2	10	1½" to 2"	350 mm
MFMT-3	20	2 to 2½"	350 mm
MFMT-4	30	2 ½" to 3"	350 mm
MFMT-5	50	3" to 4"	350 mm
MFMT-6	60	4"	350 mm
1011 1011 0	100	4"	500 mm

Model No.	Maximum Flow M³ HR. Water	Connection Flanged	CC Distance
MFMT-7	130	5"	500 mm
MFMT-8	180	6"	500 mm
MFMT-9	200	8"	500 mm
MFMT-1M	2	½" to 1"	250 mm
MFMT-2M	5	1 to 1½"	250 mm
MFMT-3M	10	1½" to 2"	250 mm
NAENAT ANA	20	11/" to 2"	250 mm

METAL TUBE ROTAMETER

TECHNICAL SPECIFICATION



Metalic (SS-316L/SS-316/SS-304) SS-316L/SS-316/PTFE Aluminium/SS-304/White Acrylic Top & Bottom Flanged or Threaded ABS Plastic, Cast Aluminium 250° C

Rated Pressure Accuracy Repeatability Range ability Accessories 40 Bar ±2% on Full Scale 0.5% 10:1 Hi - Low Flow Switch



SPECIFICATION SERIES: MBP

BYPASS ROTAMETER



TECHNICAL SPECIFICATION

Meter Type

Carrier Ring/Orifice Flange Bypass Line Type of Tapping Connection Installation

Range ability Accessories Accuracy Glass Tube Rotameter / Metal Tube Rotameter

SS-316/ SS-304/ MS/ PP SS-316/ SS-304/ MS / PVC On Flange, D and D/2, corner

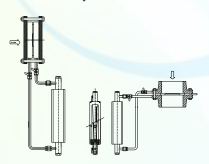
Top & Bottom Flanged or Threaded / Rear Vertical Upward & Downward / Horizontal

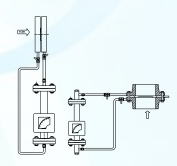
Left to Right & Right to Left

7:1 to 5:1

Hi - Low Flow Switch ±2% on Full Scale







SPECIFICATION SERIES: MTLG

TUBULAR LEVEL INDICATOR



TECHNICAL SPECIFICATION

Indicator Body Tube

Application
Scale
Mounting
Connection
Rated Temp.
Rated Pressure

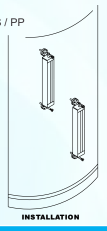
Drain & Vent Control Valve

SS-316 / SS-304 /MS/PP Borosilicate Glass Water / Liquid / Chemical Aluminium / SS-304 / PP Side / Rear

Rear Flanged / Screwed 150° C

10 kg/cm2 Plug / Valve SS-316 / SS-304 / MS / PP



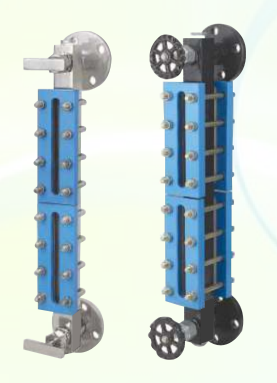


ELEVATION

Micro Flow

SPECIFICATION SERIES: MRFLX

REFLEX / TRANSPARENT LEVEL INDICATOR

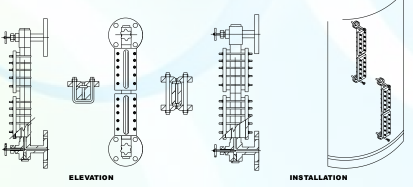


TECHNICAL SPECIFICATION

Indicator Body SS-316 / SS-304 /MS Toughened Borosilicate Glass Tube Application Water / Liquid / Chemical Cover plate SS-316/SS-304/MS Side / Rear Mounting Connection Rear Flanged / Screwed Rated Temp. 250° C

Rated Pressure 40 kg/cm² Drain & Vent

Plug / Valve SS-316 / SS-304 / MS Control Valve



SPECIFICATION SERIES: MFNB

FLOAT & BOARD TYPE LEVEL INDICATOR



TECHNICAL SPECIFICATION

SS-316 / SS-304 /MS /PP Indicator Scale Aluminum / MS Powder Coated SS-316 / SS-304 /MS /PP **Fittings**

SS-316 / PP Float

Application Water / Liquid / Chemicals, Solvent, HCL etc

Mounting Side on Tank Connection Flanged

Float Guide On Anchor Plate (Optional)

FEATURES

- 1. Clear Visibility
- 2. Powder Coated Screen Printed Scale Board
- 3. Less corissosion powder coated finish
- 4. Easy Movement of Indicator
- 5. Dust Free Housing for pulleys
- 6. Use full to indicate the level of very big hight tanks

SPECIFICATION SERIES: MFSG





SIGHT GLASS FLOW INDICATOR

MOC

TECHNICAL SPECIFICATION

 Type
 Double Window

 Glass
 Borosilicate 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 Borosilicate Glass

Packing With Flare end PTFE CC Distance 150 mm End Connection Flanged

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

Ditail for Double Window Sight Glass

Line Size (NB)	15	20	25	40	50	65	80	100
CC Distance	160 mm	160 mm	160 mm	200 mm	230 mm	310 mm	310 mm	350 mm
Visibility	38 mm	38 mm	38 mm	50 mm	65 mm	96 mm	96 mm	150 mm

SPECIFICATION SERIES: MFEM



ELECTRO MAGNETIC FLOW METER

 Media
 Liquids (Clear)

 Viscosity
 200 cp max

 Line Size
 15 NB to 300 NB

 Excitation
 Pulsed DC coil

 Display
 16 x 2 LCD, 4 digit, 0.3" Red LED for Flow Rate Indicator

 8 state 10 Peach LED for Totalized Flow Indicators

& 8 digit. 0.3" Red LED for Totalised Flow Indication
Type of output 4 to 20 mA DC, Isolated, Pulse, RS 485 communication port

Calibration Range Factory Calibrated

Accuracy ±5% on Full Scale
Repeatability ±1%
Rated Temperature
Rated Pressure
MOC \$\$S-316L.\$\$S-316.

Power Supply Mounting Operating Condition 10 kg/cm2 SS-316L, SS-316, SS-304, PTFE / RUBBER LINED 230 V AC, 50 Hz + 10% In-Line (Horizontal or Vertical) Temperature 0 to 55°C / Humic

Temperature 0 to 55°C / Humidity 5 to 95% non condensing

Line Size (NB)	15	20	25	50	65	80	100	150	200	300
Flow Range (M³/HR)	0 to 4.2	0 to 6	0 to 11	0 to 44	0 to 70	0 to 175	0 to 400	0 to 625	0 to 1000	0 to 1500
CC Distance	152	152	202	202	332	332	450	450	450	480

SPECIFICATION SERIES: MFTR

TURBINE FLOW METER



 Media
 Liquids (Clear)

 Viscosity
 100 cp max

 Line Size
 15 NB to 150 NB

 Pick off type
 Magnetic sensor

 Display
 8 x 1 LCD / 4 x 1 LED / 8 x 1 LED

 Type of output
 4 to 20 m A DC, 2 wire/Pulse

 30 mV (one at a time)
 Factory Calibrated

 Accuracy
 ±2% on Full Scale

Repeatability Rated Temperature Rated Pressure MOC

Rotor Power Supply Mounting Operating Condition 150o C 30 kg/cm2 SS-316L, SS-316, SS-304, PTFE / RUBBER LINED SS-410 / SS - 410 teflon coated 230 V AC, 50 Hz + 10% In-Line (Horizontal or Vertical)

Temperature 0 to 550 C / Humidity 5 to 95% non condensing

Line Size (NB)	15	20	25	40	50	80	100	150
Flow Range (M3/HR)	0.2 to 2.2	0.6 to 6	1 to 10	2.5 to 25	4.5 to 45	9 to 90	18 to 180	35 to 350
CC Distance	175 / 208	175 / 210	175 / 213	175 / 220	175 / 238	238 / 250	250	250 /275

Micro Flow 7

SPECIFICATION SERIES: MFSM

SIDE MOUNTED MAGNETIC LEVEL SWITCH



LIQUID LEVEL SWITCHES

The range is widespread and meets various industry applications catering to all type of operating conditions. The switches can have miniature floats, vertical or horizontal mounting operating in single and multiple liquid levels. Side Mounted Magnetic Level Switch As the liquid level in the tank changes, a horizontal magnetic float moves about a fulcrum in accordance with the level. The micro switch contracts (NO/NC) are accordingly activated providing an output for further industry processing.

APPLICATION

- 1) High / Low level Alarm
- 2) Automatic Pump/Valve control
- 3) Elimination of tank over flow
- 4) Enhances pump safety against dry running

FEATURES

Temperature Upto 300°C Upto 75KG/CM2 Pressure

SS 304, SS 316, SS 316L, PP, PVC MOC

Connection Flanges End/Scrwed

SPECIFICATION SERIES: MFTM

TOP MOUNTED MAGNETIC LEVEL SWITCH



A magnetic float moves up and down on probe immersed in a liquid. The float energizes the hermitically sealed sensors, which change from NO to NC otherwise as the float-passes them.

APPLICATION

- 1) Versatile System Contact Points can be Changed in accordance with process necessity
- 2) Less Wear & Tear-Easy on Maintenance
- 3) Inter linking liquid level in parallel tanks
- 4) External cage to be provided

FEATURES

Standard Range 200 mm to 2000mm Temperature Upto 200°C Upto 20 KG/CM2 Pressure

SS 304, SS316,SS 316L, PP MOC Flanges End/Scrwed Connection

SPECIFICATION OF WATER METER





A multijet dry & removable mechanism type Water Meter with magnetic drive and vacuum sealed register.

APPLICATION

Meter Suitable for use to measure the total flow of water passing through pipeline in waterworks, mining and industrial enterprises.

FEATURES

- 1) Leak proof and sealed totaliser
- 2) Magnetic drive
- 3) Repairable without interrupting water supply
- 4) Removable mechanism ensures easy maintenance
- 5) Totaliser protected by metallic cover
- 6) Reliable sensitive metrology and low pressure loss
- 7) Remote reading facility/pulse output available on request

STANDARDS

Conforms to ISO 4064, Class-B

WATER METER



=Micro Flow Instruments*=*

Shed No. 81, Gali No.-5, Navlu Colony, Railway Station Road, Ballabhgarh, Faridabad - 121005 Ph: 9910704172, 9910704762, E-mail : microflowinstruments@gmail.com