

manas

a name that spells trust . . .

Smart Sroat & SROAT 1000 plus.



An ISO 9001: 2000 Company

INTRODUCTION:

Manas has now introduced a new type of primary flow sensor & smart flow transmitter in their electromagnetic flow-meter series. This sensor works on the Faraday's law of electromagnetic induction. The meter is true volume measuring meter. The measurement is independent of viscosity, density, dissolved / undissolved solids, pressure or temperature of the flowing liquid as long as it maintains certain minimum conductivity. Various types of liner & electrode materials are available as per application requirements.

The new sensors are more compact in size & more sensitive. Earth ring or earth electrode, both option are available. Empty tube detection is also provided.

PRINCIPLE OF OPERATION:

Faraday's law of electromagnetic induction states that, emf is generated across a conductor moving in a magnetic field. This emf is directly proportional to the flux density, velocity of conductor & length of the conductor. This principle is used for flow measurement through electromagnetic flowmeter. The flowing liquid itself is a conductor & its average velocity is the velocity of conductor.

E = B.V.D.

Where

E = Induced emf proportional to velocity.

B = Magnetic flux Density

V = Average velocity of the media

D= Distance between two electrodes or Practically the diameter of the flow sensor

The flux density & diameter of the flow sensor are fixed for a given combination of the flow meter. The emf becomes proportional to average velocity only & in turn the volumetric flow rate.

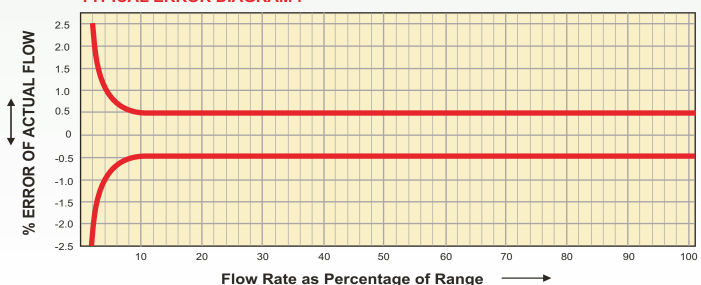
PRINCIPAL ADVANTAGES:

- Wide range of sizing DN 25 to DN 350 (Higher sizes are available but model is Mega-Sroat)
- 2. Manufactured in conformity with quality system ISO 9001:2000
- Factory calibrated on accurate test rigs as per ISO 4185
- 4. New Feature : Empty tube detector electrode.
- 5. Option of earth electrode or earth ring is available.
- 6. End Connection:- Flange type available in various standards viz .ANSI, DIN, BS etc.
- 7. Various types of liners viz. Hard Rubber, Soft Rubber, Neoprene, PTFE, PFA.
- 8. Typical Ingress Protection, IP68 for flow sensor & IP65 for transmitter.
- Time tested pulse D.C. Technique for flow Measurement.
- 10. Isolated comm. Port, digital & analog outputs.

APPLICATIONS:

- 1. Sewage Treatment:
 - Waste water measurement, Sluge measurement etc.
- 2. Effluent Treatment:
 - Untreated as well as treated effluent measurement
- Industrial Utility Management : Measuring water consumed by each plant. Water audit.
- 4. Water Supply Schemes:
 - Raw water as well as treated water measurement.
- Sugar Industries & Distilleries :
 Measurement of imbibition water, raw juice etc
 Measurement of Spent wash, Fermented wash
 molasses etc.
- 6. Automobile Industries:
 - Flow measurement of coolant, for radiator efficiency.
- 7. Chemical Industries:
 - Measurement of acidic, alkaline chemicals, slurries with & without dissolved solids.
- 8. Food & Beverages:
 - Special end connection like sms union, triclover clamp, fully SS body, PTFE or PFA liner available.
- 9. Boiler Feed Water Measurement.

TYPICAL ERROR DIAGRAM:



TRANSMITTER: SMART SROAT, SS 1001

Manas has introduced now a Smart Sroat Transmitter housed in a die cast Aluminium. Easy to program for various flow meter sizes (max velocity upto 10 m/s f.s.) Can measure forward or reverse flow rates, extremely compact in size. Available in Wall mounting type, Pipe mounting type, Integral type. Option for empty tube detection. Min. Media conductivity 20 micro siemens. Various options for signal outputs like 4 -20 mA, Open collector, pulse, Comm. Port with Modbus RTU. Built in 16 X 2 line LCD with backlit for flow rate indication & totalisation. Suitable for both primary flow sensors viz. SROAT 1000 & SROAT 1000 plus.



TYPICAL ACCURACY:

Better than ±0.5% accuracy of actual flow rates when calibrated for given range.

Typically within ±1% when not calibrated for.

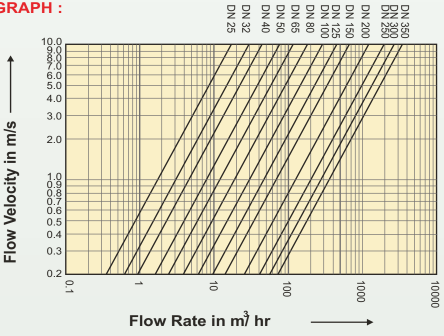
Universal Power Supply 85 VAC to 270 VAC,

50/60 Hz. Very fast response for change in flow rate.

FLOW RATE TA3LE:

DN	M³/ hr	LPM	LPS	DN	M³/ hr	LPM	LPS
25	1.767	29.452	0.490	125	44.178	736.310	12.271
32	2.895	48.254	0.804	150	63.617	1060.287	17.671
40	4.523	75.398	1.256	200	113.097	1884.955	31.415
50	7.068	117.809	1.963	250	176.714	2945.243	49.087
65	11.945	199.098	3.318	300	254.469	4241.150	70.685
80	18.095	301.592	5.026	350	346.356	5772.608	96.210
100	28.274	471.238	7.853				

FLOW NOMOGRAPH:



METER DIMENSIONS (mm): ORDERING INFORMATION: Flow Meter Size Table for Meter Dimensions SROAT 1000 Plus(mm) MS 08 : DN 125 MS 01: DN 25 DN(mm) В MS 02: DN 32 MS 09: DN 150 25 108 100 200 MS 10: DN 200 MS 03: DN 40 32 117 100 200 MS 04: DN 50 MS 11 : DN 250 MS 12: DN 300 MS 05 : DN 65 40 105 200 127 MS 06: DN 80 MS 13: DN 350 50 152 99 200 MS 07: DN 100 200 92 65 177 80 190 89 200 Liner Material 100 228 135 250 LM 01: Teflon (PTFE) LM 02 : Neoprene 125 254 135 250 LM 03: Soft Rubber 170 300 150 279 LM 04 : Hard Rubber 200 343 205 350 LM 05: PFA LM 06 : Any Other 250 406 240 400 290 500 300 482 **Electrode Material** 350 533 290 550 EM 01: Stainless Steel 316 EM 02: Stainless Steel 316 L EM 03: Hastelloy C 0 113 EM 04: Tantalum EM 05: Titanium EM 06: Any Other Flange / End Connection Standards FS 01: DIN PN 40 FS 02: DIN PN 25 В FS 03: DIN PN 16 FS 04: ANSI 300 FS 05: ANSI 150 FS 06 : BS 10, Table F FS 07: BS 10, Table D Flange / End Connection Material FM 01: Carbon Steel FM 02 : Stainless Steel 304 FM 03: Stainless Steel 316 FM 04 : Stainless Steel 316 I Note: **Body Material** 1. All dimensions are in mm. BM 01: Mild Steel 2. Dimensions are with ANSI B 16.5, Class 150 Flanges, BM 02: SS 304 with terminal box. BM 03: SS 316 3. Dimensions 'C' is without earth rings. BM 03: SS 316 L 4. Standard flanges ANSI B 16.5, Class 150 - up to DN 150 Flow Transmitter Bs10, Table F - from DN 200 & onwards. FT 01: Integral FT 02: Remote, Wall mounting FT 03: Remote, 2" Pipe mounting **Power Supply** 01:85 VAC to 265 VAC, 50 Hz 02:24 VDC ±10%

Manufactured By

LM 03

SS 1001

MS 01



EM 03

FS 02

FM 02

BM 02

FT 02

02

Authorised Distributor

Sample Order Code

