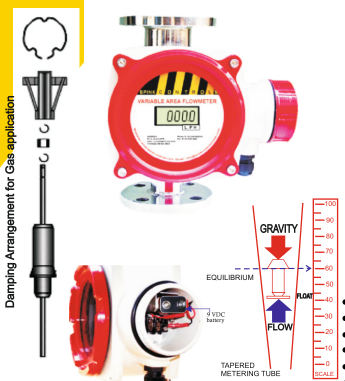
DIGITAL METAL TUBE ROTAMETER



It operates on the principal of variable area; the fluid in the metal tube raised a float in the taper tube increasing the area of passage of fluid. The float moves up in proportion to the rate of flow of fluid and get stabilized, when the weight of the float is balanced by the upward hydraulic force. By a magnetic coupling the inner float moment through a series of linkages and counter weight. The tube and the float combination determine the Flowrate. Digital Meter: The inner float magnetic field is detected by the high sensitive magnetic field detection sensor, enable us to show the digital readout As such this flowmeter does not require any electrical connection, since it operates on battery. It has an inbuilt two wire transmitter provide 24 VDC and take 4-20 mA Signal.

BENEFITS OF SPINK CONTROLS DIGITAL VARIABLE AREA FLOW METERS

- Local indication without the need for auxiliary power.
- Minimum pressure loss.
- Easy to read.
- Suitable for low ?ow (10LPH) and High Flow 150 m³/hr
- Default inbuilt transmitter of 4 20mA (Loop Powered)
- No movement assembly reducing the maintenance.

TECHNICAL SPECIFICATION

Accuracy : +/-1.5% of FSR.

Rangeability: 10:1

Repeatability : +/-0.5% of FSR Temperature Rating : -50 to 120 °C. Pressure Rating : 80 kg/cm2 Flow Direction : Bottom to Top

End connection : As per customer's requirement.
Wetted Part : To suitable Specific liquid or gases.

Mounting position : Vertical.

Indication : Digital Flow rate
Transmission : 2 wire loop powered
Power supply : 24 VDC
Enclosure : Ex d IIB T4 IP67

MAXIMUM FLOW AND PRESSURE LOSS

LINE SIZE NB	20°C WATER FLOW m³/hr	0°C1 atm AIR FLOW Nm³hr	APPROX PRESSURE LOSS MM WC		
15	0.2 - 1.2	6 - 35	200 - 225		
20	0.4 - 2.0	8 - 60	220 - 230		
25	1 - 5	30 - 150	200 - 270		
40	2.5 - 10	70 - 3 <mark>00</mark>	200 - 250		
50	3.5 - 17	100 <mark>- 500</mark>	225 - 280		
65	6 - 30	200 - 900	225 - 240		
80	10 - 45	300 - 1200	225 - 280		
100	20 - 100	600 - 3000	350 - 850		
125	30 - 1 <mark>20</mark>	900 - 4000	300 - 850		
150	30 - 150	900 - 4500	350 - 950		

Model Code R - 300/D (with local indicator)

R-300/D	001	Α	F	1	CC1	AL	N
Base Model							
Battery Operated & 24 VDC loop powered 4-20 mA 001							
Totalizer with loop powered Transmitter 002							
230 VAC & 4-20 mA output 003							
Totaliser & Batch Controller- 230VAC 004							
High & Low switch 005							
Totalizer with Density correction Facility 006							
Float Material							
SS 304							
SS 316							
SS 316 L							
SS with PTFE							
PP							
Process Connection							
Flanged			F				
Screwed			S				
<u>Tri-clover</u>							
Any other A							
Material of Construction-Body & Process con	nection						
SS 316 1							
SS 316L							
SS 304							
Poly Propylene 4							
Any other 5							
C - C Distance							
300 mm					CC1		
350 mm					CC2		
400 mm					CC3		
500 mm					CC4		
Enclosure							
Di-Cast Aluminum - Ex d IIB T4 IP 67							
Stainless Steel 304 - Ex d IIA & IIB T6 IP 66							
Stainless Steel 316 - Ex d IIA & IIB T6 IP 66							
Other							
Accessories							
Jecketing							J









303, Siddharth Tower, Mynoomal Path, Kopri. Thane (E) – 400603.

Phone: 91-22-2532 8223/24 Email-info@spinkcontrolsindia.com

R