MAGNUM

Magnetic Insertion Flowmeter

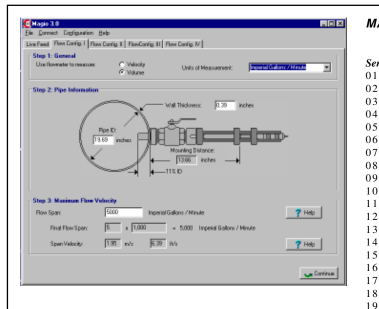
Magnum is a magnetic flowmeter for measuring the flow of conductive fluids in pipes ranging from 3" to 120" and above.



Magnum is an entirely digital instrumet. All internal functions of the flowmeter are controlled by software. Setup and configuration for applications are handled by the Magio 3.0 software interface, which runs on any Windows based PCs. Setup can be done in the field on a laptop or in the office at a desktop PC.

Once the setup is completed the instrument can be installed through a 2" NPT tap. The only requirements are cabling for power in (12-24 VDC) and signal out (4-20mA).The Magnum also features optional hardware for datalogging.





The Magnum can measure flow in pipes of any size. Hydraulic experiments at the University of Alberta have established that the mean velocity of any liquid flowing through any pipe is to be found at 11% of the pipe's diameter. The Magnum can be inserted to that point in any pipe, because it uses a sensor and a universal mount which allow a wide range of insertion depths. All the user needs to do, is to program the new pipe size into the Magnum's computerized transmitter.

The 11% insertion depth also has another advantage. It allows the force of the flow itself to clean the electrodes of the sensor, which in conventional in-line magmeters often become coated, because they are too close to the pipe-wall, where the lowest velocities are usually found.

The Magnum should be installed a minimum distance from up or downstream flow obstacles, and not near possible airpockets. The universal mount is a unique feature of this instrument. It is what allows the adjustable insertion depth and provides the Magnum such a wide range of application; but even more important to those who want to decrease their installation costs, limit their maintenance budget, and avoid shutdowns, the universal mount allows hot-tap installation.

The Magnum can be installed on an existing pipe by one single person, often without having to shut down the line. It can be removed for maintenance simply and safely, and is rugged enough to withstand anything you can throw at it. Chances are that the pipe will need to be replaced before the flowmeter.

MAGNUM

Sensor and Mounting

mounting insertion mechanism mounting nipple o-rings lock nut position nut position ring snap ring sensor type sensor body electrode type electrode material. sensor tip grounding type operating pressure liquid max. Velocity min. velocity ambient temperature process temperature precision line size

24 line material

25 repeatability

Transmitter 20

20

21

2.2

39

26	transmitter
27	analog output
28	impedance
29	protection
30	pulsed output
31	communication
32	indications
33	
34	user selectable
35	
36	
37	
38	

power supply

anodized aluminum 316SS or Hastelloy Buna or Viton anodized aluminum anodized aluminum 316 SS spring steel cylindrical probe SS316 or Hastelloy conical protruding Hastelloy Kynar integral body up to 1000 psi conductive unlimited 25 inch/s up to 45C up to 80C 0.5% of velocity at 100% of selected range user selectable (3" - 50" standard model, 3" - 120" x-long model) all types 99.5%

2"NPT tap

micro-processor based 0/4 to 20mA 800 ohm isolated pulse/unit RS 232 insertion depth reverse flow engineer units pipe dimension flow rate span auto ranging digital filtering 12-24V DC (120VDC optional)



P.O. Box 32170, Edmonton, AB T6K 4C2 Toll free: 1877 999 2171 Fax: 780 662 2146 www.magmeter.com