

INSERTION TURBINE

Economical
For 40 –100mm pipes
0.3 to 10 M/S velocity
Linearity 1½% typical
316 St St body
Dual sensing
Low installation cost
Pulse output
80 Bar rating
Viton seal
1½" fitting
1% Repeatability
IP68 (NEMA 6)
100°C standard
200°C Option
Simple apparatus option

Ideal for

HVAC
Water distribution
Boiler feed
Irrigation



This innovative, robust insertion turbine combines proven technology with modern materials and design. The turbine rotates freely on graphite/PTFE impregnated PEEK™ bearings and has specially aerofoil shaped blades to extend the dynamic range of the meter. The specially contoured housing further improves the meters linearity particularly at lower fluid velocities. Each meter contains two sensors, one self powered for our battery operated equipment and the other an open collector transistor. A reed switch may be specified for hazardous areas were simple apparatus is acceptable. The body is manufactured from AISI316 stainless steel and as standard is supplied with three meters of five core screened instrument cable. The Metra-count, smart and batch can all be mounted directly onto the meter (via a mounting stalk) and all of these can be self powered with the exception of Metra-batch which requires an external power source.



TITAN ENTERPRISES LTD.

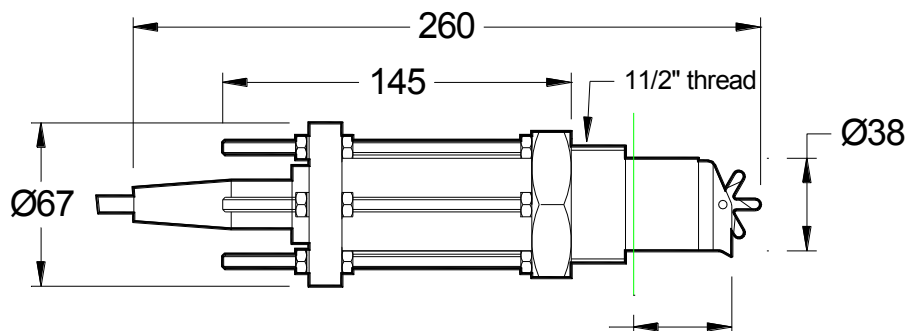
Coldharbour Business Park,
 Sherborne,
 Dorset,
 DT9 4JW

Phone (44) 01935 812790.

Fax (44) 01935 812890

Web www.flowmeters.co.uk

Sales@flowmeters.co.uk



Order codes

**Standard meter
BSPT mount 400-003**

NPT mount 400-004

**Mounting
stalk 400-005
For local instrument mounting**

Specification

Pipe sizes	40 to 900 mm
Velocity range	0.3 to 10M/Sec
Fitting size	1½" BSPT or NPT
Linearity	± 1.5 % typically
Repeatability	± 0.5 % typically
Pressure	80 Bar Maximum
Temperature	-40°C to +100°C Optional 200°C
Body material	316 Stainless steel
Rotor material	PEEK™
Bearing	PTFE/graphite impregnated PEEK™
Spindle	Tungsten carbide
'O' ring	Viton™
Outputs	Open collector pulse 1.5V X 10µS pulse Reed switch
(optional) Frequency	230 Hz @ 10 M/Sec 77 Hz with reed switch
Cable	3m X 5 core screened
Protection	IP68
Options	Mounted instruments 200°C sensor Reed switch sensor Conduit entry

Standard Materials of construction

Body	- 316 St St
'O' Ring seal	- Viton
Spindle	- Tungsten carbide
Rotor	- PEEK™ (PTFE & graphite filled)
Fitting	- 1½" Thread

Meter 'K' factors for common pipe sizes

Pipe I/D (# 40)mm	Schedule 40 Pipe (#40)		Schedule 80 pipe (#80)	
	pulses/litre	pulses/USG	pulses/litre	pulses/ USG
1½" 40.9	18.678	70.695	21.524	81.468
2" 52.6	11.238	42.534	12.818	48.517
2.5" 62.7	7.880	29.824	8.899	33.682
3" 78.0	5.062	19.161	5.676	21.485
4" 102.0	2.912	11.021	3.233	12.237

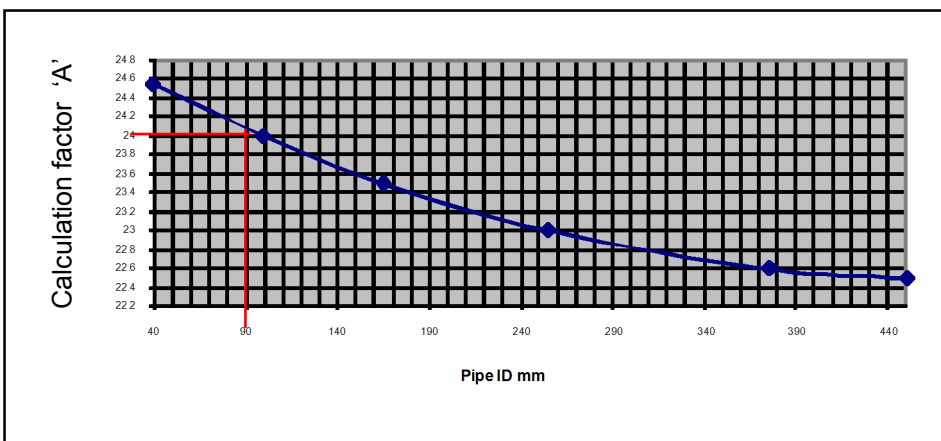
To calculate the 'K' factor in pulses per litre for a given pipe internal diameter use the formula below.

$$\text{Pulses/Litre} = \frac{1273.2 \times (A) \text{ from graph}}{\text{pipe ID}^2 (\text{mm})}$$

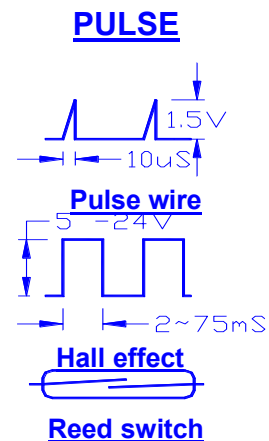
e.g.

For a 100 mm bore pipe (A) = 24

$$\text{Pulses /Litre} = \frac{1273.2 \times 24}{100 \times 100} = 3.056 \text{ pulses per litre}$$



These insertion turbines provide a cost effective and simple means to measure the flow of a wide range of low viscosity liquids. Installation is quick and inexpensive in pipes from 40 mm diameter up to 900 mm diameter. For rate and total applications a self powered instrument can be mounted directly onto the meter for a stand alone measurement. Other instruments permit high and low flow alarms, 4-20 mA loops or even batching functions, these all require external power. The meter requires at least ten pipe diameters of straight pipe upstream and five downstream to ensure a fully developed flow profile and accurate measurements. Large disturbances may require greater straight lengths.



Insertion turbine + Metra-smart