# SERIES 800 **FLOWMETERS** Type 804 Electromagnetic Insertion Flowmeter

Valeport's Type 804 and Type 804 mini are fully waterproof, electromagnetic insertion flowmeters that offer industry standard performance coupled with robust build quality and reliability, all backed up by Valeport Water's exceptional customer service and support mechanisms.

Our Type 804 insertion flowmeters will measure bi-directional flow rates as low as 0.02ms<sup>-1</sup> and up to 5 ms<sup>-1</sup> with accuracies of better than 0.002ms<sup>-1</sup>. Add a real time temperature measurement and we can help you manage your water distribution networks.

A highly cost effective solution due to reliability, ease of installation and recovery, with no interruption to supply, for pipe diameters from 70mm (Type 804 mini) to 2000mm.

- A standalone Type 804 has up to 4 years battery life, as standard
- The flexibility to interface to all data loggers, telemetry or SCADA systems through fully documented and open data protocols
  - Pulse
  - RS232 | RS485 | Modbus RTU



#### **Key Features:**

- · High accuracy at low velocities
- Bi directional flow measurement
- Low power | long battery life (> 4 years note 1)
- Digital signal processing
- Direct data output open protocols
- Internal self check in accordance with OIML R49, type P
- Integrated temperature
- Pressure monitoring port
- (max 20bar)
- 3 year warranty

note 1 - Depends on observation scenario and external battery modul

## **Operations:**

- Flow monitoring:
  - night flow
  - meter testing
- DMA & zoning surveys
- Leak detection
- Metering:
  - reservoirs | treatment and pumping stations
- Expert mode for data diagnostics
- Hot tap installation
  - with a safety chain
- Permanent installation
- Temporary deployment



# DATA SHEET

## **Product Details**



**FLOWMETER** 



ELECTROMAGNETIC INDUCTION



UTILITY SOFTWARE CONFIGURE

CERTIFICATION













## **Sensor: Technical Specifications**

The Type 804 measures the flow of water based on Faraday's law of induction to generate a voltage proportional to the flow speed

## **Operational Performance**

-		n:		:			-	ow
В	ы	U	ıre	CTI	OI	nai	Н	ow

Range	from a minimum of to a maximum of	0.02 ms <sup>-1</sup> 5.0 ms <sup>-1</sup>			
Accuracy	in steady, fully developed flow:				

greater than 0.1 ms<sup>-1</sup> ±2%

minimum conductivity of 20us/cm required

**Temperature** from a minimum of 0° C 50° C to a maximum of ±0.5° unit Accuracy

## **Operational Characteristics**

Temperature	Electronics					
	from a minimum of	-20° C				
	to a maximum of	+60° C				
	Sensor Element					
	from a minimum of	0° C				

to a maximum of +60° C **Pressure** to a maximum of 20 bar

safety chain to be fitted Internal to Pipe

**Humidity** potted electronics for all environments

## **Units - User Selectable Options:**

mm | Metre | Foot Second | Minute | Hour | Day Litre | Megalitre | metre<sup>3</sup> | Kilometre<sup>3</sup>

Ft3 | Kilo Ft3

Imp Gallon | Kilo Imp Gallon | Mega Imp Gallon US Gallon | Kilo US Gallon | Mega US Gallon

10 metres for 72 hrs with connector mated

Centigrade | Fahrenheit

#### Power

**IP68 | NEMA 6** 

Battery Internal: Lithium primary cell x2 External: Optional packs

**External** 3.6 V DC

cabled options available

12 to 28 V DC external power options available:

Consumption 0.7mA - typical scenario

Connector Souriau - 10 way (UTS712E10S) [female]

## **Calibration**

The Type 804 is calibrated in a purpose built facility against multiple flow speeds to a traceable standard.

## **Software**

Valeport Configure, a Windows software App is available here for instrument set up.

## **Physical Characteristics**

Materials All materials in contact with the water are

approved by WRAS:

Stainless Steel - 316 | Brass | Nickel plated Brass |

PVC | PVDF | Nitrile Rubber - 4470

Dimensions (mm) - Type 804

Insertion Length 300 | 500 | 700 | 1000 | special

Sensor diameter 22 Stem Diameter

Electronics Module diameter: 106 | height: 80

**Pipe Connection** 1" (25mm) BSP | 1" NPT

Weight <3 kg

Dimensions (mm) - Type 804 mini

Insertion Length 200 Sensor diameter 16 Stem Diameter 12.3

Electronics Module diameter: 106 | height: 80

**Pipe Connection** 34" hot tap | BSP or NPT

Weight <2 ka

#### **Communications**

The Type 804 has both serial and analogue output capability. Setup is over serial COMs only - RS232 or RS485 (factory setting)

a PC App - Valeport Configure is supplied, licence free

**Analogue** 2 pulse outputs - isolated, four options: flow | direction +'ve flow -'ve flow

+'ve flow temperature dose output +'ve | dose output -'ve up to a maximum of 50 Hz

**Digital** 

RS232 | RS485 4800 up to 38400 | 8N1 or 8E1

(RS232/RS485 is a factory setting) **Modbus RTU** 

Data Available Point Velocity | Average Velocity | Flow

(Noise estimate available)

Totalisers: Positive | Negative | Net

Temperature Battery capacity

### **Ordering**

Contact Valeport Water

080402-3-00X-YYY Type 804 Insertion Flowmeter

X = insertion length 1 = 300mm

2 = 500 mm3 = 700 mm4 = 1000mm

contact Valeport Water for alternative lengths

080403-3-001-YYY Type 804 mini Insertion Flowmeter

YYY = fitting size BSP or NPT

#### **Related Products** contact Valeport Water for details

080402-ExP-00X-YYY Type 804 Insertion Flowmeter

External Power (12-28VDC)

080403-ExP-001-YYY Type 804 mini Insertion Flowmeter

External Power (12-28VDC)

080400-10X-YYY Pipe Internal Diameter Gauge (1" and 2" fittings)







