# FLOWMETERS

# **FLOWPOD 3000 - PORTABLE FLOW METER Convenient For Deployment On Fire Appliances** Easy and simple to use everywhere

Designed for in-line use. Provides accurate and reliable water flow and volume measurements where you need them and when you need them. Connects directly to low pressure outlet on a pump or between two lengths of hose.

### Simply

- Connect
- Switch On
- Measure

Full bore sensor with no mechanical moving parts. Does not interfere with the flow of water. Add a pressure transducer if pressure measurements are desired. Large LCD Readout viewable from a distance. Weighing only 7.7Kg, the FlowPod3000 has a convenient carry handle contributing to overall ease of use.

D 0000000

Available with a mounting bracket for storage on your fire appliance or

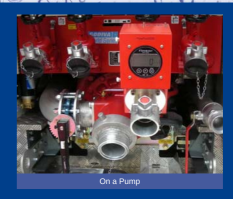




- Sensor Bore: 60mm
- Flow Range: 30 to 3,000 lpm
- LCD Readout of Flow
- Convenient carry handle & supporting feet
- · Internal battery pack for 10 hour continuous use
- Adaptors: Supplied with 2.5" BSP male or BS Inst. M/F
- **Optional Pressure Transducer and LED Readout**
- Optional Data Logger for recording flow and pressure measurements







#### **Front View**



### **Side View**



## **Back View**



### **APPLICATIONS**

- Monitoring flow rates into sensitive equipment
- Establishing correct flow rates for foam inductors
- Measuring volume of water delivered
  - for environmental reporting
  - or onto ships
- Flow testing of hydrants
- Flow testing of pumps and fire fighting equipment

# **Mounting Bracket**

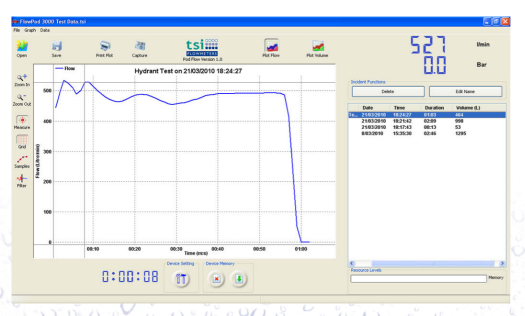
Art No 34-2104

Store your flow meter securely on your appliance using the handy mounting bracket.

The quick release coupling makes rapid deployment a reality



## **Quick and Easy Report Generation**



Create flow and volume reports quickly from the data stored in the integral data logger using the powerful graphical software.

Date	Time	Duration	Volume (L)
21/03/2010	18:24:27	01:03	464
21/03/2010	18:21:42	02:09	998
21/03/2010	18:17:43	00:13	53
8/03/2010	15:35:30	02:46	1295

## **TECHNICAL DATA FOR FLOWPOD 3000 (**€

With Data Logger Art No 34-2020 No Data Logger- Art No 34-2021

# (EN292 & EN60204)

- Weight:

7.7Kg including battery pack & installation adaptors

- o Dimensions
  - 340(L) x 155 (W) x 320 (H) mm
- Power

Internal Battery Pack (NiMH) DC 12V @ 250mA

Battery charger included

- Operating Temp:
  - -10°C ~ +50°C.
- 🔌 Colour:

Fireman Red & anodised aluminium

000000

### **Flowmeter**

- Type:

Electromagnetic

- Range:

30 - 3,000 lpm

<sup>∨</sup> - Resolution:

50 ~ 750 l/m ± 15 l/min 750 l/min ~ ± 2%

Casing Material:

Corrosion resistant ADC6-12 (JIS) aluminium (anodised)

- Pressure rating:
  - 49 bar
- Digital LCD display with internal backlight
- Adaptors:

0

2.5" BSP or BS Instantaneous

Open to the control of the control o

# Data Logger

- Internal data logger
- 64Kb memory capacity. Record 12 hours of data at one second interval
- Record flow rate
- Real time clock and data/time stamp added to each recorded event
- USB connection to PC for settings and for recorded data transfer
- Automatic trigger of logger by flow event

## With Pressure - Art No 34-2022

- 0 to 25 bar digital pressure transducer
  - Bright LED readout of pressure