6011

HOME Products Contact

LOCATION

## PODDYMETER

Tel: 020 8546 9311 Series 6000 WF Digital water flow portable test set

## Key points

- Rugged transducer arrangement
- Damped steady readings
- Overpressure warning light
- Lo-Bat indication
- Usable in case with hanging strap
- Pockets for tubing & adaptor storage
- Calibration certificate



Suitable for Differential Pressure measurement across balancing valves, orifice plates, chiller etc. in waterflow systems.

Flow rate can be related to D.P. using individual valve charts/KV values.

All units are leak tested to 10 Bar and calibrated before despatch. The unit comes complete with a calibration certificate, pair of binder adaptors and a padded carry case with a pocket arrangement for storage of the nylon tubing & female adaptors.

The instrument is useable in the carry case, the strap having a quick release break in the middle for convenience.

Simple to use, just turn on, zero, connect, flush and close valve to read. Providing the line pressure does not exceed 10 Bar no damage can be incurred by the transducer arrangement, if one side only is accidentally pressurised. If the static pressure is exceeded, a warning light is illuminated.

**6000 WF/V** option: with isolating valves fitted on the manifold for 'in situ' zero check. Recommended for hot water systems. A tap adaptor accessory for cold water priming is available.

Specification	Value	6000 WF/V option
Range	0 – 199.9 KPa	
Max. Line & single port overpressure	10 BAR G	
Accuracy	Up to 20 KPa :+/- 0.1 Kpa (1 digit) over 20 Kpa : +/- 0.2 KPa or 0.5% whichever is greater	Texture of the second
Battery Life	100 hours approx (2 x 9 volt PP3)	
Transducer wetted parts	316 stainless steel	and the second second
Size & weight	280 x 110 x 50 mm ; 0.9 KG	1000 I
Calibration period	12 months	

Printer friendly version PDF

Poddymeter Limited Unit 2, Park Works, Borough Road, Kingston upon Thames, Surrey KT2 6BD, United Kingdom Tel: 020 8546 9311 Fax: 020 8547 2325 WWW.poddymeter.co.uk E-MAIL: poddy.ltd@virgin.net

ast Updated

lesign by:

Copyright © 2005-12 PODDYMETER LTD