

## **Portable Pressurisation Equipment**

Introduced to meet the ever-increasing demand for precise pressure measurements, the Drallim digital manometer is designed to fulfil this need.



The manometer's prime function is to take accurate pressure readings of air filled telephone cables, but can also be used on other applications using non-corrosive gases. Based on a piezo-resistive sensor complete with its own laser trimmed temperature compensation, this manometer brings the user new excellence in pressure monitoring. With only two controls on the front escutcheon, the operation of the manometer is simple, quick and requires no setting time.

Operating Range	0-1 bar or 0-15 psi or 0-100kPa
Maximum Pressure	2 bar or 30 psi
Accuracy	±3 mbar
Resolution	1mbar or.01psi
Response Time	Typically 1 second
Stability Time	Typically 1 second
Zero Drift	Less that 1 mbar/15 mins.
Thermal Stability	Fully temperature compensated
	circuitry
<b>Operating Temperature</b>	-5°C - +50°C
Storage Temperature	-20°C - +80°C
Display	3 <sup>1</sup> / <sub>2</sub> digit LCD 12.5mm
	characters. High
	temperature specification. Low
	battery indicator
Housing	Black ABS Thermo Plastic with
	textured finish: Nylon reinforced
	PVC pouch with zip fastener for
	tube and connector
Batteries	2X9v PP3 type
Battery Life	Better than 100 hours
	intermittent use
<b>Overall Dimensions</b>	W140 x H60 x L210mm
	including pouch
Overall Weight	650 g
Display Options	1 Push for on, push again for off
	2 Push and hold – release for off
	3 Push for on – automatic time
	off. Factory set to customer
	specification (30 seconds – 5
	minutes)

The manometer readout is available in mbars, psi and kPa and can be supplied in a series of operating ranges. Designed with outdoor application in mind this versatile instrument is located in a tough custom made ABS Housing.

The manometer comes complete with a neckstrap and pouch that houses a quick connect chuck and 1½ meters of PVC connecting tube.

