millsitd.com

## Manometer 1C



Short Description

Used to take precise pressure readings of air filled telephone cables. Featuring only two controls on the front, its operation is simple, quick and requires no setting time.

The display is available in mbars, psi and kPs and may be supplied in a series of operating ranges.

It comes complete with a neck strap and pouch which houses a quick connect chuck and 1.5 meters of PVC connecting tube.

## Description

## Manometer 1C

Used to take precise pressure readings of air filled telephone cables. Featuring only two controls on the front, its operation is simple, quick and requires no setting time.

The display is available in mbars, psi and kPs and may be supplied in a series of operating ranges.

It comes complete with a neck strap and pouch which houses a quick connect chuck and 1.5 meters of PVC connecting tube.

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 panel, the operation of the manometer is simple, quick and requires no setting time.

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 in a tough custom-made ABS Housing.

Uses $2 \times 9 \mathrm{VPP3}$ batteries.

