

Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

Digital Chrome Static Assembly Product Code: 14009D





Information

Digital Chrome Static Assembly

The male instantaneous plug is fitted with a 0 - 30 Bar digital pressure gauge and vent cock.

Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.







Vernon Morris Utility Solutions Ltd

Specialist Suppliers to the Utilities

The device is used to take static pressure readings at the hydrant standpipe outlet. It has the facility of a built-in vent cock to allow the user to vent off the pressure within the line once the supply has been isolated. This allows safe removal of the assembly without damage to the operator or the gauge.

This assembly is also available with a Gunmetal base (Part No. 14009C)

The Gauge details are as follows:

(0 - 30 Bar)

Accuracy 1%

The 63mm $(2\frac{1}{2})$ diameter digital pressure gauge provides the following units of measure:

Bar, PSI, MPa, KPa, Kgf/cm²

The simplicity of the gauge means that the user can easily navigate between units by simply pressing the 'unit' button until the desired unit of measure is reached. The right hand button allows the user to zero the scale. Holding down the 'unit' button switches the unit On or Off

The gauge has the added advantage of a stainless steel constructed body and the battery compartment is easily accessed from the rear of the gauge.

The gauge uses 2 x AAA batteries, supplied.

Availability: In Stock

£POA

Please enquire for the latest pricing & availability information for this item

Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



