700/1052 Mains Pressure Test Pump Product

Code: MAINSPRESSURE700/1052





Information

The Vernon Morris diaphragm type mains pressure test pump (VM 700/1052) is able to inject at a rate of 51 lpm to a maximum of 30 bar, which enables larger mains to be tested within an optimum timescale. This tough compact unit can easily be transported in a small van.

The VM 700/1052 can be supplied with pressure and flow data capture equipment, enabling the facility of being able to produce a graph in Microsoft Excel to identify pipeline performance.

The VM 700/1052 mains pressure test pump is supplied with 6 metres of 1" suction hose complete with filter assembly.

The Vernon Morris mains pressure test pump can be supplied as:

• A stand-alone unit complete with 1" suction hose (Part No. ZZ203)

OR

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.







• Pump complete with hoses and 2 contractors standpipes (Part No. MAINSPRESSURE700/1052)

The two contractors standpipes supplied are identified as follows:

- 3/4" contractors standpipe complete with LRT base, DCV and hose union bib tap.
- 3/4" contractors standpipe complete with ball valve and 2 x pressure points.

A 'Toughbook' field based laptop can also be supplied to compliment the package listed above providing the capability of field based testing and logging of onsite results.

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.



