Mains Pressure Pump 121 lpm 20 Bar Product

Code: VM125









Information

The Vernon Morris diaphragm type mains pressure test pump (VM125) is able to inject at a rate of 121 lpm to a maximum of 20 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 BP125 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.

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 VM125 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. VM125)

OR

• Pump complete with hoses and 2 contractors standpipes (Part No. VM125A)

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

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.



