# **ThermRite**

# ThermRite Hydraulic Manual Pressure Test Pump

## Test/Fill/Test pump to 50 bar, 12L double valve system

ThermRite Hydraulic Manual Pressure Test Pump uses an accurate pressure/tightness test on piping systems and sockets. Applied in pipeline and heating installation. You can also find it used in compressed air, steam and cooling systems, as well as boilers and pressure vessels. As you know, pumps are well suited for filling solar systems or for testing in single pressure operation.

Here, the Gauge shows the drag pointer setting pressure, so that it can be easily determined when the system pressure



drops. The double valve system allows accurate and safe measurement results through setting of accurate pump self-checking pressure.

- Testing and pressure range: 0-50 bar
- Firm steel container, Low temperature resistance
- Double-valve system
- Powerful testing hose and steel mesh
- Ergonomics handle design
- Widely used in heating, pipeline and Oil equipment industry

#### **Applications:**

This testing pressure pump is self-contained, portable, low volume, manual. It is designed efficiently and ergonomically. You can use it in pipeline, pressure container, irrigation, firemen hose, sewer, gas pipeline, water pipe, heating, oil equipment and air container etc.

#### Specifications:

- Pressure range: 0-50 bar
- Suction per stroke: 45 ml
- Connecting Inch: R 1/2"
- Container volume: 12 L
- Dimension (Length Width Height): 25.59" x 6.5" x 10.23"
- Weight: 17.63 lb
- Warranty: 2 years

#### Package Content:

- 1 X 50 Bar testing pressure pump
- 1 X Instruction's manual



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