Testing of Water Lines & Containers

TP 25

Small, robust precision testing pump for pressure testing up to 25 bar

Product Profile

APPLICATION AREA

Pressure testing with water or oil of piping in residential and industrial construction, as well as for industrial containers up to 25 bar in accordance with international and national standards

KEY FEATURES

- Reliable and precise testing results: the dual-valve system (Twin Valve) enables self-testing of the pump, as well as a precise fine adjustment of the pressure
- Testing hose with steel mesh prevents reading mistakes, that can happen when the hose expands during operation
- Weather and cold-resistant steel container with DURAMANT® coating

TECHNICAL DATA

Testing and pressure range: 0 - 25 bar

Hub suction capacity: approx. 16 ml/stroke Dimensions (L x W x H): 380 x 215 x 156 mm

Connection: R 1/2"

Steel, DURAMANT® coated Container:

For the daily work on site



Model	Pressure range	$\Delta_{kg}\Delta$			No.
TP 25 Testing Pump	up to 25 bar	4.6	1	4	60250
Maintenance package TP	25		1		60251

RP 30

Simple and light testing pump for compression testing up to 30 bar

Product Profile

APPLICATION AREA

Pressure testing with water or oil of piping in residential and industrial construction, as well as for industrial containers up to 30 bar in accordance with international and national standards

KEY FEATURES

- Testing hose with steel mesh prevents reading mistakes, that can happen when the hose expands during operation
- Shock and corrosion resistant ABS plastic container with reinforced floor

TECHNICAL DATA

Testing and pressure range: 0 - 30 bar, with 1-bar steps 0 - 440 psi, with 20 PSI steps

Hub suction capacity: 16 ml / stroke Dimensions (L x W x H): 440 x 200 x 240 mm

Connection: R 1/2" Container: ABS-plastic





Easy, light and handy: for all common house building applications



Model	Pressure range	$\sqrt[b]{\log \Delta}$			No.
Testing pump RP 30 Testing hose	up to 30 bar	4.5 0.4	1 1	4	61130 R6112500