Testing & Leak Detection

Testing of Water Lines & Containers

RP PRO III

Self-priming electric testing pump up to 40 bar

Product Profile

APPLICATION AREA

Electrical testing pump for the automatic pressure testing of piping and containers up to 40 bar in accordance with national and international standards

KEY FEATURES

- Comfortable, automatic filling and pressure testing of piping and containers
- Compact and robust plastic casing for simple handling at the building site
- Liquid supply freely selectable: optional self-priming up to a maximum of 1 m or from a pressure source. Suitable for water and glycol
- Testing hose with steel mesh prevents reading mistakes, that can happen when the hose expands during operation
- Glycerine cushioned pressure gauge absorbs pressure surges which makes pressure reading easier

Valve for pressure adjustment

Precise labelling on handle

Glycerine pressure gauge

Easy for the user to read during high dynamic alternating loads

TECHNICAL DATA

Flow Rate:

Testing and pressure range: 0 - 40 bar, with 1 bar steps

0 - 570 psi, with 20 psi steps

0 - 0.1 MPa steps max. 6 l / min

Dimensions (L x W x H): 375 x 290 x 300 mm **Connection:** R 1/2"

Mains voltage: 220 - 240 V / 50 HZ and

110 V / 50 - 60 HZ

Performance: 1.3 kW **Container:** ABS-plastic

Optimal weight distribution

Comfortable to carry

Thermal automatic shutdown

Prevents overloads and damage to the pump

Installation diagram on unit

Eases the direct connection

Function Overview

Direct overview of the functions

Model	$\sqrt{\log kg}$	110 V	220 V
Testing pump RP PRO III self-priming with power cable, high-pressure hose	16.0	12110016	61185
and 1/2" connection, filling hose			
Filling hose with adaptor	0.5		61001
Testing hose with R 1/2" connection	0.4	V12	102000
Extra pressure gauge	8.0		61187
Maintenance package RP PRO III			61186
in scope of delivery			

No. 61185