

## Testing & Leak Detection

### Testing of Water Lines & Containers

#### RP PRO III

Self-priming electric testing pump up to 40 bar

##### Product Profile

###### APPLICATION AREA

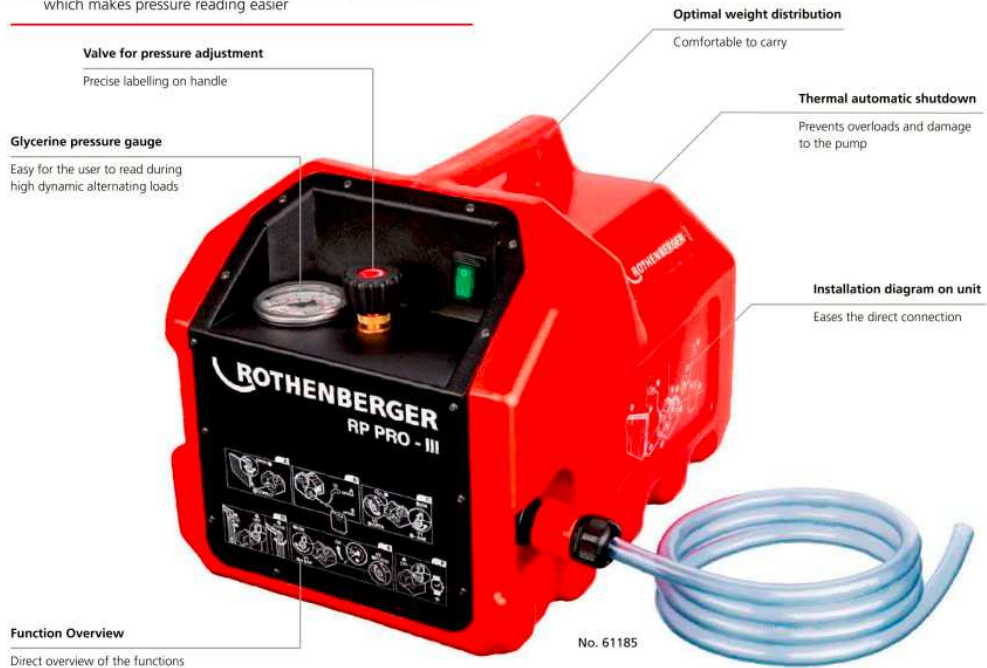
Electrical testing pump for the automatic pressure testing of piping and containers up to 40 bar in accordance with national and international standards

###### 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

##### TECHNICAL DATA

<b>Testing and pressure range:</b>	0 - 40 bar, with 1 bar steps 0 - 570 psi, with 20 psi steps 0 - 0.1 MPa steps
<b>Flow Rate:</b>	max. 6 l / min
<b>Dimensions (L x W x H):</b>	375 x 290 x 300 mm
<b>Connection:</b>	R 1/2"
<b>Mains voltage:</b>	220 - 240 V / 50 HZ and 110 V / 50 - 60 HZ
<b>Performance:</b>	1.3 kW
<b>Container:</b>	ABS-plastic



Model	kg	110 V	220 V
Testing pump RP PRO III self-priming with power cable, high-pressure hose and 1/2" connection, filling hose	16.0	12110016	61185
Filling hose with adaptor	0.5		61001
Testing hose with R 1/2" connection	0.4	V12102000	
Extra pressure gauge	0.8		61187
Maintenance package RP PRO III in scope of delivery			61186