Proven, reliable testing pump for pressure and tightness tests of piping systems and receptacles.

Testing and pressure range	≤ 6 MPa/60 bar/870 psi
Water, oil, glycol	
pH-value of liquids	7 – 12
Temperature of liquids	≤ 60°C
Viscosity of liquids	≤ 1.5 mPa s

# **REMS** Push – reliable pressure hold.

#### Universal use

For plumbing, heating, solar system and sprinkler installations, for compressed air, steam and cooling systems, oil installations, for boiler and pressure vessel building.

### Design

Robust, job-site proven metal design for tough use. REMS Push with corrosion-resistant, powder-coated 12 ltr steel tank. Distortion resistant lever with ergonomic handle, doubles as carrying handle when locked. Wear resistant pressure piston in brass, Ø 30 mm. High-pressure hose with ½"-connection. Fine scale pressure gauge (accessory),  $p \le 1.6$  MPa/16 bar/232 psi, for reading a pressure change of 0.01 MPa/0.1 bar/1.45 psi for tightness testing according to DIN 1988, as accessory.

### Stainless steel tank

REMS Push INOX with 12 ltr stainless steel tank. For extremely long life.

# Functioning

Pressure and tightness test with water or oil. Double valve system for reliable pressure built-up, with rust-proof steel balls. High pumping capacity with long stroke, fine pressure adjustment at short pushes. High pressure hose with fabric ply prevents measurement errors.





# Supply format

**REMS Push.** Hand pressure testing pump with pressure gauge,  $p \le 6$  MPa/ 60 bar/870 psi, for pressure and tightness testing of piping systems and receptacles up to 6 MPa/60 bar/870 psi, Corrosion-resistant, powder-coated 12 ltr steel tank. 1.5 m high-pressure hose with  $\frac{1}{2}$ "-connection. In a carton.

ArtNo.	£
115000R	287.00

### Supply format

**REMS Push INOX.** Hand pressure testing pump with pressure gauge,  $p \le 6$  MPa/ $\delta$ 0 bar/870 psi, for pressure and tightness testing of piping systems and receptacles up to 6 MPa/ $\delta$ 0 bar/870 psi. 12 tr stainless steel tank. 1.5 m high-pressure hose with  $\frac{1}{2}$ "-connection. In a carton.

	1.5 millight pressure hose with 72° connection. In a carton.		
£	ArtNo.		
369.00	115001 R		



Pressure $p \le MPa/bar/psi$	ArtNo.	£
	1151100	128.00
	morrien	82.00
	Pressure p ≤ MPa/bar/psi 6/60/870 1.6/16/232	6/60/870 115110R





