

Pressure Pumps (Hydraulic & Pneumatic)



P3

P3

- Manual pressure pump **pneumatic type**
- Pressure medium : air
- Pressure range : **-1 (-850mbar)....3 bar**
- Pressure connection : reference : G 1/4" 1, hose device under test : G 1/4" 1, hose
- Dimensions : D=46 mm L=170 mm
- Weight : 600 g
- Accessories Included : sealing set made of nylon, store case and 2 pressure hoses
- Set of adapter : G 1/8", G3/8", G1/2" (cylindrical) 1/8" NPT, 3/8" NPT, 1/4" NPT, 1/2" NPT (conical)
- Pressure adjustment via pressure piston
- Fine trigger valve with pressure release valve
- Pressure/vacuum selection switch

P15

- Manual pressure pump **pneumatic type**
- Pressure medium : air
- Pressure range : **0.....15 bar**
- Pressure connection : reference : G 1/2" 1, female thread device under test : G 1/4" 1, hose
- Dimensions : 240 x 110x95 mm (wxhxd)
- Weight : approx. 500 g
- Included accessories : Plastic case, pressure hose
- Set of adapter : G 1/8", G 3/8", G 1/2" (cylindrical)
- Pressure adjustment via handle
- Fine trigger valve with pressure release valve

P40

- Manual pressure pump **pneumatic type**
- Pressure medium : air
- Pressure range : **-1 (-950mbar)....40 bar**
- Pressure / vacuum selection switch
- Pressure connection : reference : G 3/8" female device under test : G 1/4" female, hose
- Dimensions : 220 x 105 x 63 mm (w x h x d)
- Weight : approx. 600 g
- Included accessories : sealing set made of nylon, plastic case, pressure hose
- Set of adapters : G 1/8", G 3/8", G1/2" (cylindrical) 1/8" NPT, 3/8" NPT, 1/4" NPT, 1/2" NPT (conical)
- Pressure adjustment via handle
- Fine trigger valve with pressure release valve



P15



P40



P350

P350

- Manual pressure pump **hydraulic type**
- Pressure medium : distilled water and Hydraulic oil
- Pressure range : **0....350 bar**
- Container : approx. 100 cm³
- Pressure connection : reference : G 1/2" female thread device under test : G 1/4" hose
- Dimensions : 250 x 160 x 90 mm (w x h x d)
- Weight : approx. 900 g
- Included accessories : plastic case, pressure hose
- Set of adapters : G1/8", G 3/8", G1/2" (cylindrical)
- Pressure adjustment via handle
- Fine trigger valve with pressure release valve

P700

- Manual pressure pump **hydraulic type**
- Pressure medium : distilled water and hydraulic oil
- Pressure range : **0....400 bar** with distilled water **0....700 bar** with hydraulic oil
- Container : approx. 100 cm³
- Pressure connection : reference : G 3/8" female thread device under test : G 1/4" 1, hose
- Dimensions : 236 x 159 x 70 mm (w x h x d)
- Weight : approx. 1.8 kg
- Included accessories : sealing set made of nylon, plastic case, high pressure hose
- Set of adapters : G1/8", G 3/8", G1/2" (cylindrical) 1/8" NPT, 3/8" NPT, 1/4" NPT, 1/2" NPT (conical)
- Pressure adjustment via handle
- Fine trigger valve with pressure release valve

P1000

- Manual pressure pump **hydraulic type**
- Pressure medium : distilled water and hydraulic oil
- Pressure range : **0....400 bar** with distilled water **0....1000 bar** with hydraulic oil
- Container : approx. 100 cm³
- Pressure connection : reference : G 3/8" female thread device under test : G 1/4" hose
- Dimensions : 236 x 159 x 70 mm (w x h x d)
- Weight : approx. 1.8 kg
- Included accessories : sealing set made of nylon, plastic case, high pressure hose
- Set of adapters : G1/8", G 3/8", G1/2" (cylindrical) 1/8" NPT, 3/8" NPT, 1/4" NPT, 1/2" NPT (conical)
- Pressure adjustment via handle
- Fine trigger valve with pressure release valve



P700/1000