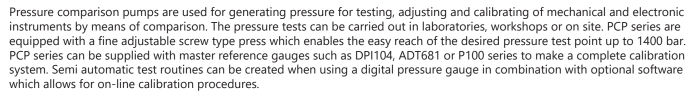


PCP Series Pressure Comparison Pumps

- Generate 85% vacuum to 6,000 psi (400 bar) pressure
- Portable, only 3.7 lb
- Minimal maintenance
- Increase and decrease pressure smoothly
- Hand-tight quick connectors

OVERVIEW



FEATURES

- Pressure ranges to 1400 Bar
- Hydraulic oil and distilled water operated
- 2 different models
- Easy venting/bleeding system
- Large volume systems are easily primed
- Greatly speeds up priming and pressure generation
- Optional wide choice of reference instruments

	PCP-700	PCP-1400
Pressure range	0 700 bar	0 – 1400 bar
Medium	Hydraulic oil or distilled water	
Pressure ports	2 x 3/8" BSP left male	
Fluid reservoir	150 cm ³	
Piston diameter	16mm	
Ram screw stroke	appr 26 cm ³	
Material	internals of oil hand pump stainless steel,	
	seals made of nitryl and viton, adapters of	
	brass	
Bottom plate	stainless steel with four mounting holes for	
	stable bench mounting	
Dimension	(L) 340 mm	(L) 340 mm
	(W)225 mm	(W)225 mm
	(H)130 mm	(H)130 mm

Ordering Information

PCP-700, Comparison pump 700 bar PCP-1400, Comparison pump 1400 bar

Included Accessories

User manual Set of adapaters: 1 X 1/8" BSP , 1 X 1/4" BSP, 1 X 3/8" BSP , 2 X 1/2" BSP Nuto H32- oil (7/2 ltr.)

Optional Accessories

- dirt/moisture trap
- adapters with other connections
- square adapters
- pointer remover/punchoil/water separators
- oil/water separators

Recommended Pressure Reference Instruments

ADT681 Pressure Indicator, 0.05 % F.S., max pressure 4.200 bar P100-005 Pressure Calibrator, 0.05 %FS, max pressure 2.000 bar P100-01 Pressure Calibrator, 0.1 % FS, max pressure 2.000 bar PCP-700 Entry Level pressure comparison test pump,

basic execution for pressure up to 700 Bar

PCP-1400 Pressure comparison test pump, for pressure up to 1400 Bar



Digital Pressure Indicators



