97



Beamex PGM | PGV | PGC | PGHH | PGPH | PGL

Beamex PG pressure generators are portable hand-operated pressure generators and ultimate field calibration pumps

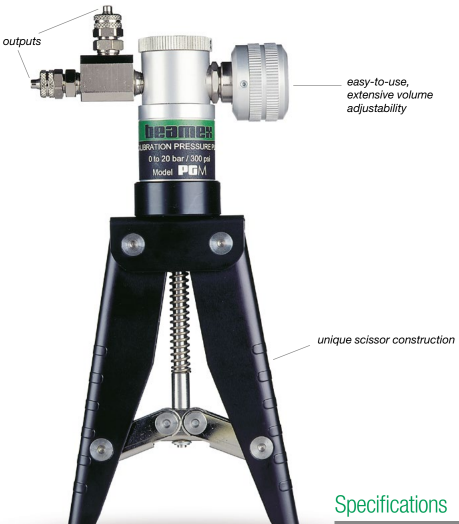
DETINES:
A BETTER WAY TO CALIBRATE

Calibration pumps



PGM

PRESSURE GENERATOR MEDIUM 0...20 bar / 0...300 psi



The PGM is a hand-operated pressure calibration pump that uses air as its pressure medium. The extremely accurate volume control provides the excellent fine adjustment of pressure. The pump's unique and sturdy construction makes the PGM the ultimate field calibration pump.

	PGM, PRESSURE GI	ENERATOR MEDIUM
	Output pressure:	0 20 bar / 0 300 psi
	Pressure media:	Air
	Outlet connector:	2 x 1/8" NPT female
	Dimensions:	223 mm x 96 mm x 38 mm 8.78" x 3.78" x 1.5"
	Weight:	400 g / 0.9 lb
	Standard delivery:	Service seal kit Opening tool Output adapters: G 1/8" male 60° int. cone 2 x connector for 1/8" ID hose 2 x connector for 1/8" ID /1/4" OD hose with nut plug
	Optional accessories:	 Carrying case Hose 1.5 m T-tubing set with connectors

VACUUM GENERATOR 0...-0.95 bar / 0...-13.7 psi



The PGV is a highly efficient vacuum pump generating vacuum quickly using a pulling action. The extensive volume control provides fine adjustment of the generated vacuum. The compact, sturdy and lightweight construction is designed for use in tough field environments.

Specifications

opoomoadono			
PGV, PRESSURE GE	NERATOR VACUUM		
Output pressure:	0 −0.95 bar / 0 −13.7 psi		
Pressure media:	Air		
Outlet connector:	G 1/8" male 60° int. cone		
Dimensions:	Diameter 35 mm / 1.38" Length, min 230 mm / 9.06" Length, max 322 mm / 12.68"		
Weight:	340 g / 0.75 lb		
Standard delivery:	Service seal kit Opening tool R 1/8" 60° female to 1/4 NPT male for connecting the pressure measurement hose to the instrument to be calibrated. Pressure hose 0.75 m / 2'5 1/2" with R 1/8" 60° male connector at both ends		
Optional accessories:	 Carrying case T-tubing set with connectors 1.5 m / 4'9 hose 		

PGC

PRESSURE/VACUUM GENERATOR -0.95...35 bar / -13.7...510 psi



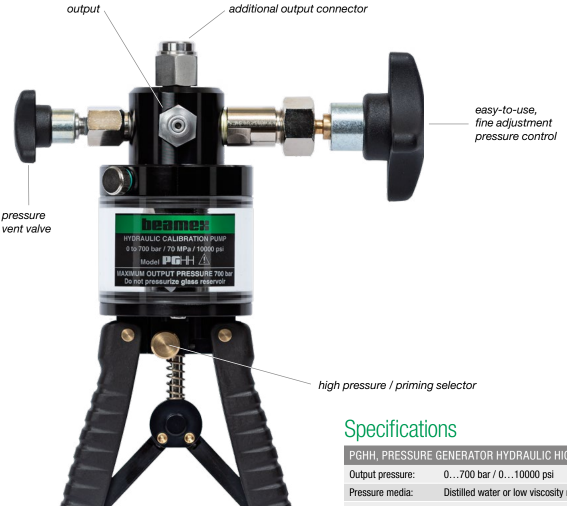
The PGC is a hand-operated calibration pump that can be used to generate pressure and vacuum. Using the pressure/vacuum selector you can quickly select if you want to generate pressure or vacuum. The fine adjustment provide means to accurately fine adjust the generated pressure.

PGC, PRESSURE / VACUUM GENERATOR -0.95 ... 35 bar / -13.7 ... 510 psi G 1/8" female with a 60° male internal conical adaptor 220 mm x 120 mm x 65 mm 8.7" x 4.7" x 2.6" Weight: 820 g / 1.81 lb Standard delivery: Pump 40 bar / 580 psi pressure T-hose Connector kit: - G 1/8" male, 60° internal cone / G 1/8" male + 0-ring - G 1/8" male, 60° internal cone / G 1/4" B female + 2 seals - G 1/8" male, 60° internal cone / G 1/4" NPT male Carrying case Instruction manual Optional accessories: • Service seal kit containing a set of seals and gaskets · Fine adjustment valve including relief valve and • Upper part of pump (cylinder) including pressure/ vacuum selector · Bottom part including handles and pistons

PGHH

102

PRESSURE GENERATOR HYDRAULIC HIGH 0...700 bar / 0...10000 PSI



The PGHH is a hand-operated, hydraulic, high-pressure generator compatible with different liquids (e.g. mineral oil, distilled water, etc.). The pump is equipped with an adjustable volume control for fine-tuning generated pressure. PGHH also includes a prime/high stroke selector for easy use.

PGHH, PRESSURE (GENERATOR HYDRAULIC HIGH
Output pressure:	0700 bar / 010000 psi
Pressure media:	Distilled water or low viscosity mineral oil
Output connectors:	G ¼" female connector (for EXT pressure module) G ¼" female with 1215 Special male adaptor for high pressure hose
Dimensions:	265 mm x 160 mm x 120 mm 10.4" x 6.3" x 4.7"
Weight:	1.3 kg / 2.87 lb
Standard delivery:	 PGHH Pump Carrying case A 1 meter (3.28 feet) high-pressure hose with two 1215 Special female connectors and a 1/4" NPT male/1215 Special male adapter for device under test Sealing rings Refill bottle User manual
Optional accessories:	 High pressure hoses and adaptors Sealing rings Maintenance kit

PGPH

PRESSURE GENERATOR PNEUMATIC HIGH -0.95...140 bar / -13.7...2000 psi



The PGPH is a hand-operated pneumatic (air as pressure medium) high-pressure table pressure generator. The pump is efficient in generating both vacuum and high pressure up to 140 bar (2,000 psi) quickly and effortlessly. It takes less than one minute to generate the maximum pressure. The PGPH is equipped with an adjustable volume control, providing excellent fine-tuning of generated pressure, and two hand-tight connectors allowing fast and easy connections without the need for any tools.

PGPH, PRESSURE GENERATOR PNEUMATIC HIGH Pressure range: -0.95...140 bar / -13.7...2000 psi 2 x G 1/4" female Output threads: Temperature: 0...50 °C / 32...122 °F Humidity: < 85% RH Adjusting sensitivity: 0.1 mbar (0.001 psi) Safety pressure: < 180 bar (2 600 psi) Pressure media: Dimensions: 54 cm x 27 cm x 18 cm 21.26" x 10.63" x 7.09" Weight: 7.1 kg / 15.7 lb Standard delivery: • Output connectors: - G 1/4" (Male) Plug x 1 • A small bag (20 pcs.) of o-rings (sealing rings) type: NBR70 (size 6x2) · User guide Optional accessories: · Carrying case · Maintenance kit · Lubricant for the axle of fine adjustment High pressure hose 1 m with G 1/4" and G 1/8" male connectors for connecting the pump to the calibrator's internal high pressure module (not needed if an external high pressure module is available) • High pressure hose 1 m with G 1/4" and 1/4" NPT connectors for connecting the pump to the instrument

PGL

PRESSURE GENERATOR LOW -400...400 mbar / -160...160 iwc



The PGL is a hand-operated pressure table pump for low pressure using air as its pressure medium. The pump is equipped with an isothermal bellows chamber for reducing possible environmental temperature changes during the calibration process. With the screw-operated volume control and fine adjustment, an extremely accurate and stable pressure adjustment is possible.

Opodifications				
PGL, PRESSURE GE	ENERATOR LOW			
Pressure range:	-400400 mbar / -160160 iwc			
Output threads:	1 x G 1/8" female			
Output adapters (hand-tightened and removable):	Standard delivery: G 1/8" / 60-G1/8" Nipple for 4 mm ID hose			
Temperature:	050 °C / 32122 °F			
Humidity:	< 95% RH			
Adjusting sensitivity:	1 Pa / 0.01 mbar / 0.1 mmH ₂ 0 / 0.004 inH ₂ 0			
Safety pressure:	< 4 bar / 1 600 iwc			
Pressure media:	Air			
Dimensions:	24 cm x 11 cm x 14 cm 9.45" x 4.33" x 5.51"			
Weight:	1.2 kg / 2.6 lb			
Standard delivery:	 Output Connectors: G 1/8" / 60 – G1/8" installed in the pump Nipple for 4 mm ID hose A small bag (10 pcs.) of o-rings in size and type: 10.1 mm x 1.6 mm NBR 70 User Guide 			
Optional accessories:	Carrying case Maintenance kit Extra output Connectors (same as in the standard delivery) Lubricant for the axle of the pressure adjust and fine adjustment handles			