# Beamex ePG ELECTRIC PRESSURE PUMP AND CONTROLLER



Pressure generation made easy

реэшех

beamex

91

## Portable, battery-operated pressure generator

The Beamex ePG is a portable, battery-operated pressure generator (pump) for industrial pressure calibration applications in ranges from -0.85 bar (-12.4 psi) up to 20 bar (300 psi). It provides an effortless and quick way to generate pressure.

## Main features

#### Easy pressure generation

The ePG is simple and easy to use. It provides a fast and effortless way to generate pressure and vacuum for various pressure calibration applications. Simply use the backlit coarse and fine adjustment buttons to generate the required pressure or vacuum.

#### Flexibility - use with any calibrator

The ePG pressure generator can be used with any existing pressure calibrator, so there is no need to purchase a new one. Just replace your existing manual hand pump with the Beamex ePG and start making your life easier.

#### Convenience, backed by the powerful battery

The ePG has a powerful field-replaceable rechargeable battery pack with status indication. The battery has a status check feature, it provides a long operation time, and it can be quickly charged either inside the pump or separately.

#### **Avoid downtime**

The most common maintenance tasks can be carried out by the user, so there's no need to send the pump to Beamex for service. And even if the pump is sent to service, you can still use your calibrator.

#### Be ready for the field

The robust ePG is made for field use and it is water and dust resistant. The pump can be easily held and operated with one hand while working in the field. The shoulder strap allows you to carry it or hang it.

#### Automate and make it even easier

When the ePG is used together with the Beamex MC6 family of calibrators, it forms a fully automatic documenting pressure calibration system, ensuring calibrations are repeatable, avoiding errors in manual calibration, and saving both time and money. The optional MC6 communication will be added to ePG and MC6 family calibrators with a firmware update in the near future.

#### **Applications**

The ePG is ideal for all industrial pressure calibration applications. These include calibration of pressure instruments such as pressure transmitters, analogue and digital pressure indicators, pressure switches, pressure sensors, pneumatic transmitters, and other pressure instruments. Most industrial pressure calibration applications will benefit from using the ePG.

Industries that will especially benefit from the ePG include calibration service, power and energy, chemical, pharmaceutical, food & beverage, automotive, water and wastewater, pulp and paper, and oil & gas.



### General specifications

FEATURE	SPECIFICATION
Pressure range 1)	-0.85 to 20 bar (-12.4 to 300 psi)
Setpoint adjustability Range -0.85 to 20 bar (-12.4 to 300 psi)	< 10 mbar (< 0.15 psi)
Pressure generation time $^{2)}$ Range 0 to 20 bar (0 to 300 psi) Range 0 to $-0.85$ bar (0 to $-12.4$ psi)	< 110 sec < 45 sec
Wetted parts	Aluminum, brass, stainless steel, thermoplastic polyester, food grade LMS oil
Dimensions <sup>3)</sup>	Height 231 mm (9.1 in) Width 157 mm (6.2 in) Depth 62 mm (2.4 in)
Weight	~ 2.3 kg (~ 5 lb)
Pressure port	G1/8" (ISO228/1) female port with adapter included for Beamex low pressure hose
Filter element	Filter element (36 micron) included in pressure port
Pressure media	Clean dry non-corrosive gas
Battery pack	Li-ion battery pack with USB-C connector. 14.4 V
Charger	USB Type-C charger, Power Delivery Profile 4. 20 V
Storage temperature	-20 to 60 °C (-4 to 140 °F)
Operating temperature	0 to 50 °C (32 to 122 °F)
Operating humidity <sup>4)</sup> Range 0 to 40 °C (23 to 104 °F) Range 40 to 50 °C (104 to 122 °F)	≤ 90%RH ≤ 50%RH
Warranty	1 year

- 1) Valid at nominal barometric pressure of 1013 mbar abs (14.69 psi abs).
- 2) Valid for connected volume of max 20 ml.
- 3) Without removable pressure connector.
- 4) EPG will work at higher humidity, but may not meet all specifications.

All specifications are subject to change without notice.

## Delivery content

#### BEAMEX ePG STANDARD ACCESSORIES

- user manual, various languages available
- USB communication cable
- hand and shoulders straps (installed)
- internal Li-ion battery (installed)
- battery charger with country-specific plug
- pressure T-hose and fittings
- ePG with standard accessories is packed in a hard case

#### OPTIONAL ACCESSORIES / SPARE PARTS

A variety of optional accessories — such as battery chargers, USB cables, pressure hoses and connectors, and carrying cases — are available to complement your device.

Spare parts, including shoulder straps, service kits, and other replacement items, are also available.

For the latest selection and easy purchasing, visit our webshop at shop.beamex.com or scan the QR code.





shop.beamex.com

## Beamex ePG

#### ELECTRIC PRESSURE PUMP AND CONTROLLER

The Beamex ePG is a portable, battery-operated pressure pump for industrial pressure calibration applications in ranges from -0.85 bar (-12.4 psi) up to 20 bar (300 psi). It provides an effortless and quick way to generate pressure.

#### **Easy pressure generation**

The ePG provides an easy and fast way to generate pressure.

#### Flexibility – use with any calibrator

The ePG can be used with any pressure calibrator.

Just replace your hand pump with ePG and make your life easier.

#### Convenience, backed by the powerful battery

The ePG has a field-replaceable powerful battery pack providing long operation time.

#### **Avoid downtime – sustainability**

Most common maintenance tasks can be carried out by the user.

#### Ready for the field

The robust ePG is ready for the field.

#### Automate and make it even easier

Make you pressure calibration fully automatic and paperless. Use ePG in conjunction with Beamex MC6 family calibrators.



#### **Main features**

- Simple and easy to use
- Long lasting battery
- Robust stucture
- Communicates with MC6 calibrators
- Vacuum & pressure in one pump