GE Sensing

Features

- Pneumatic pressures to 3000 mbar
- Vacuum to -900 mbar
- Precise fine control
- Thermally insulated to eliminate temperature effects

The PV210 is a lightweight, yet rugged and durable, low pressure and vacuum hand pump offering exceptional fine control. Thermally insulated to eliminate hand held temperature effects and supplied with a built-in pressure relief valve to protect the test instrument, this pump was truly designed with the requirements of low pressure calibrations in mind.

- Dual source of pneumatic pressure and vacuum
- Finger-tight quick fit connectors
- Extremely low pressures generated by using the fine adjust vernier alone
- Built-in pressure relief valve for setting maximum output pressure
- Fine control needle valve for pressure release

PV210 Druck Low Pressure

and Vacuum Hand Pump

PV210 is a Druck product. Druck has joined other GE high-technology sensing businesses under a new name— GE Industrial, Sensing.





GE Sensing

PV210 Specifications

General

Pressure Range 0 to 3000 mbar

Vacuum Range 90% (0 to -900 mbar)

Relief valve adjustment

50 mbar to maximum pressure

Pressure Connections

Two flexible hoses with two quick fit 1/4 BSP female adaptors

Materials

Bright nickel-plated brass, anodized aluminum, phosphor bronze, Nitrile seals, nylon hose

Dimensions (h x w) 170 mm x 46 mm diameter

Weight

587 g

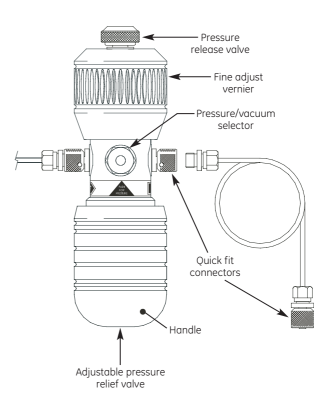
Test Kit

Complete test kits can be ordered as individual items, listed below:

PV210-P

Pneumatic Test Kit, includes:

- PV210: pneumatic hand pump and manual
- PV210-TC: rigid lightweight transit case with foam inserts and nylon seal kit



PV-BSP-QF

Set of Brass Nickel Plated Quick-Fit BSP Adaptors

- Quick-fit to 1/8, 1/4, 3/8 and 1/2 BSP female
- Quick-fit to 1/4 and 1/8 BSP male
- 1/4 BSP male to 1/4 and 1/8 BSP male

Accessories

In addition, the following items can be ordered as accessories/spares:

PV-NPT-QF

Set of stainless steel Quick-Fit NPT Adaptors

- Quick-fit to 1/8, 1/4, 3/8 and 1/2 NPT female
- Quick-fit to 1/4 and 1/8 NPT male
- 1/4 BSP male to 1/4 and 1/8 NPT male

Order Information

- PV210 hand pump
- PV210-P pneumatic test kit
- PV-BSP-QF set of brass nickel plated quick-fit BSP adaptors



©2005 GE. All rights reserved. 920-224A_E

All specifications are subject to change for product improvement without notice. GE[®] is a registered trademark of General Electric Co. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with GE.

www.gesensing.com