

GE)

PV 411A

Multi-function Hand Pump

GE Druck

- Multi-function "4 In 1" handpump
- 60 bar pneumatic, 700 bar hydraulic
- Generates vacuum to 95%
- Vacuum priming for hydraulic systems
- Excellent low pressure control



Multi-function Hand Pump

The revolutionary PV 411A (4 In 1) multi-function pressure generator is a remarkable new hand pump for generating vacuum, gas and hydraulic pressures from a few mbar up to 700 bar. It replaces four conventional hand pumps and sets the following new standards of performance:

Vacuum: to 95%

0.1 mbar resolution Low pressure (gas):

Medium pressure (gas): to 60 bar to 700 bar High pressure (hydraulic):

For many years Druck have produced pneumatic and hydraulic pressure generation systems for a wide range of portable pressure calibrators. This experience has resulted in the PV 411A, which combines four common pressure generation requirements into a single, easy to use unit. The PV 411A standard features include:

Large volume (pressure) adjuster:

Easy to turn for accurate

pressure/vacuum setting

Pressure/vacuum valve:

Pressure/vacuum selection and fine control release

Stroke restrictor:

Limits the pressure generated

per stroke

Adjustable protection valve:

Adjustable overpressure protection from 30 to 700 bar

Swivel head:

Provides optimum viewing angle for reference indicators

Ergonomically designed:

Comfortable grip for frequent single or two handed operation

Teflon anodised parts:

Reduces friction and wear

on moving parts

Multi-axis G¹/₄ ports:

Convenient connection of gauges, hoses and reservoir

High viscosity capability:

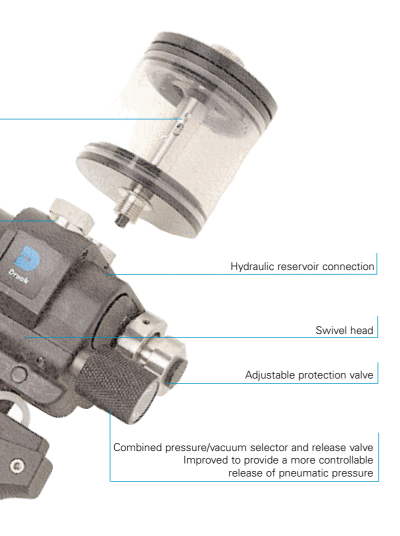
Hydraulic pressure media upto 150 cSt @ 40°C

Compact and lightweight:

26 cm x 13.5 cm x 9.5 cm, weight 1kg nominal

Hydraulic reservoir (optional)





Stroke restrictor

Ergonomically designed handle

The PV 411A is the ideal field tool for applying test and calibration pressures to sensors, gauges, switches, indicators and recorders. It is also a low cost pressure source for workshops and laboratories. This wide capability removes the need to carry several hand pumps.

Vacuum

Applying vacuum to absolute, negative gauge and differential field instruments is no longer a problem. With just a few strokes, the PV 411A generates up to 95% vacuum (-950 mbar at 1000 mbar ambient)

Low Pressure (pneumatic)

For sensitive low pressure applications, the PV 411A volume adjuster alone generates 300 mbar to within 0.1 mbar. The stroke restrictor varies the pressure generated and prevents accidental overpressure.

Medium Pressure (pneumatic)

The PV 411A generates gas pressure up to 60 bar, exceeding conventional hand pumps by more than 30 bar. This combined with an improved P/V selector value provides a more controllable release of pneumatic pressure. This extended capability enables many new applications to be addressed.

High Pressure (hydraulic)

The PV 411A solves the problems of priming hydraulic systems; eliminating airlocks and fluid leakage. This is achieved with a unique vacuum priming facility. The volume adjuster is used to quickly and accurately generate pressure up to 700 bar.

Specification Parameter	Pneumatic			Hydraulic
	Vacuum	Low Pressure	Medium Pressure	High Pressure
Range *	0 to 95%	0 to 60 bar		0 to 700 bar
Adjuster contribution *	200 mbar @ 0 bar	300 mbar @ 0 bar	8.5 bar @ 30 bar	0 to 700 bar
Adjuster sensitivity *	< 0.1 mbar	< 0.1 mbar	10 mbar @ 30 bar	1 bar @ 700 bar
Minimum strokes *	5 (0 - 90%)	2 @ 2 bar	30 @ 60 bar	N/A

^{*} Note: specifications are based on minimum volumes

Hydraulic Pressure Media: Any fluid compatible with stainless steel, nitrile, teflon, nylon, polypropylene, acrylic. De-mineralised water or low viscosity mineral oil is recommended.

The hydraulic and pneumatic systems are common and therefore residual fluid could remain within the system.

Multi-function Hand Pump

TEST KITS

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

PV 411A-P Pneumatic test kit includes:

Multi-function pressure generator and user manual. PV-411-100: A rigid lightweight transit case for the PV 411A and accessories. Size 36 cm x 34 cm x 13 cm.

PV-411-105: A 50 cm length of high pressure flexible hose terminated in ¹/₄" BSP (female), rated to 700 bar.

■ ¹/₄" BSP (male) to ¹/₄" and ¹/₃" BSP (male) adaptors

■ ¹/₄" BSP (male) to ¹/₃" NPT (male) adaptor

PV-411-110: A set of stainless steel BSP test point adaptors:

• 1/₄" BSP (male) to 1/₄" BSP (female) • 1/₄" BSP (male) to 1/₈", 3/₈" and 1/₂" BSP (female) • 1/₄" BSP (male) to 1/₄" BSP (male)

PV-411-130: Bonded seals for hose and adaptors. Includes spare 'O' ring seals for reservoir and swivel adaptors.



PV 411A-HP: Pneumatic and hydraulic test kit also includes:

PV-411-115: A 100 cc hydraulic reservoir which fits directly onto the PV 411A input port. It is self sealing to prevent leakage when disconnected, but can be refilled in use. If accidentally connected to a high pressure gas source it will vent safely.



ACCESSORIES

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

PV-411-120: A set of stainless steel NPT test point adaptors:

■ 1/4" BSP (male) to 1/4" NPT (female) swivel

■ 1/4" BSP (male) to 1/8", 3/8", 1/4" and 1/2" NPT (female)

■ 1/4" BSP (male) to 1/4" BSP (male)

■ 1/4" BSP (male) to 1/4" NPT (male)

PV-411-125: A set of stainless steel metric test point adaptors:

PV-411-125: A set of stainless steel metric test point adaptors:

• 1/4" BSP (male) to M20 (female) swivel

• 1/4" BSP (male) to M20 and M14 (female)

• 1/4" BSP (male) to 1/4" BSP (male)

REFERENCE INSTRUMENTS

DPI 705 Reference pressure indicator

- Ranges 70 mbar to 700 bar
- 0.1% FS accuracy
- Rugged, lightweight handheld design
- Leak test, tare, max/min, filter, alarm
- °C and °F ambient temperature
- Intrinsically Safe version available



UPS-III Loop Calibrator

- Measure or Source 0 to 24 mA
- Accuracy 0.01% of reading
- Dual mA and % readout, linear or flow
- Step, Span Check, Valve Check, Ramp
- 60 Vd.c. measurement and continuity
- HART® compatible

Please refer to product datasheets for further information and ordering codes.



RELATED PRODUCTS

GE Druck manufacture a wide range of portable field calibrators, deadweight testers, pressure controllers and indicators for the laboratory/workshop. A wide range of pressure sensors are also available. A selection of these products are shown below.



ORDERING INFORMATION

Please state the code numbers shown in bold type e.g. PV 411A - P.

Continuing development sometimes necessitates specification changes without notice.





35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

