Digital Precision Pressure Indicator

High pressure up to 5000 bar



Applications

- · Calibration laboratories
- · Service industries and calibration services
- · Laboratories for research and development
- · Pressure gauge, pressure switch and sensor manufacturing as well as transmitter calibration and creation of certificates
- · Long-term measurements



Pressure ranges

0 - 1600 bar to 0 - 5000 bar gauge pressure:

(0 - 20,000 psi to 0 - 70,000 psi)

measurement

uncertainty (k = 2): better than 0.04 % FS,

from 2500 bar (35,000 psi) 0.1 % FS

· Up to two separate internal precision sensors possible

- · Modular construction
- Fully digital measuring instrument
- Automatic creation of test certificates via optional calibration software DynaCal



Application

The modular pressure indicator DPG 3600 HD is equipped with up to two precision sensors (in two separate channels) and an optional barometric reference. Due to an optionally certified measurement uncertainty of 0.04 % FS, from 2500 bar (35,000 psi) onwards 0.1 % FS of the entire measuring chain, it is primarily used as transfer/working standard for testing and calibrating various high pressure measuring instruments.

Functionality

A colour touch screen and intuitive menu navigation ensure very easy operation. Especially with manual pressure generation, the very high measuring rate of this fully digital pressure indicator is of advantage, as pressure changes in the measuring system are indicated nearly in real time.

Software

Besides the optionally available calibration software DynaCal, which allows for comfortable calibration of pressure measuring instruments including automatic creation of test certificates, the user is able to create own software programmes, e.g. via LabVIEW®.

Communication

For integration in existing systems, an RS-232, Ethernet or optionally an IEEE-488.2 interface or an analogue output is available.

Complete Testing and Calibration Systems

Fully mobile or stationary test benches can be manufactured upon customer request.





Technical Data

Pressure Ranges

Gauge pressure	0 – 1,600 bar	0 – 20,000 psi
	0 - 2,500 bar	0 - 35,000 psi
	0 - 4,000 bar	0 - 60,000 psi
	0 - 5,000 bar	0 - 70,000 psi

other pressure range combinations from data sheet 10261 available upon request

Pressure Units

23 fixed and 1 freely programmable

Instrument Version

Desktop case

Optional: 19" rack mounting with side panels incl. mounting kit

Display

Screen division: 1 line per sensor

Resolution: 6 digits

colour touch screen Kevpad: Warm-up time: < 10 minutes Response time: approx. 10 ms

Connections (see also page 3)

External installation of sensors with 1.5 m cable

Pressure Connections

M 16x1.5 female high pressure connection

Clean, dry, non-corrosive, non-combustible and non-oxidising media

Overrange Protection

150 %

Supply Voltage

Auxiliary energy 88...264 V AC, 47...63 Hz

www.armano-messtechnik.com



Location Wesel

Technical Data, Options, Scope of Delivery, Ordering Information

Permissible Ambient Conditions

 $\begin{array}{ll} \mbox{Operating temperature:} & +10\ ^{\circ}\mbox{C to } +40\ ^{\circ}\mbox{C (+50\ ^{\circ}\mbox{F to } +104\ ^{\circ}\mbox{F})} \\ \mbox{Storage temperature:} & 0\ ^{\circ}\mbox{C to } +70\ ^{\circ}\mbox{C (+32\ ^{\circ}\mbox{F to } +158\ ^{\circ}\mbox{F})} \\ \mbox{Relative humidity:} & 0\ ^{\circ}\mbox{C in } +0.\ ^{\circ}\mbox{C (+30\ ^{\circ}\mbox{F to } +158\ ^{\circ}\mbox{F})} \\ \mbox{Oto } 95\ ^{\circ}\mbox{r. h. (non-condensing)} \\ \end{array}$

Compensated

temperature range: +15 °C to +35 °C (+59 °F to +95 °F)

Communication

Interfaces: RS-232, USB, Ethernet

Optional

Interface: IEEE-488.2

Analogue output (16 bit): 0...1 V, 0...5 V, 0...10 V or 4...20 mA

Switching outputs: 24 V DC PWM or TTL level

Analogue inputs: 4...20 mA or 0...10 V,
others upon request

Instruction Sets DPG 3600 HD

Optional: alternative instruction sets possible,

alignment to existing HOST software upon request

Approvals and Certificates

EMC directive 2014/30/EU, DIN EN 61 326-1 emission (group 1, class A) and stability (industrial sector)

Calibration certificate 3.1 according to DIN EN 10 204 Optional: internationally traceable calibration certificate

Options

- · Connections:
 - second sensor (channel B)
 - external installation of sensors with 1.5 m cable
 - 6 mm Swagelock® tube fitting or connection adapter
- Barometric reference

The barometric reference is required for the change of absolute pressure \Leftrightarrow gauge pressure.

pressure range: 800 mbar to 1200 mbar abs. (12 psi to 17 psi abs.) accuracy: 0.008 % FS

- 19" rack mounting with side panels incl. mounting kit
- Portable case
- Communication
 - IEEE-488.2 interface
 - analogue output: 0...1 V, 0...5 V, 0...10 V or 4...20 mA
 - switching outputs: 24 V DC PWM or TTL level
 - analogue inputs: 4...20 mA or 0...10 V, others upon request
- Instruction sets DPI or DPG, alternative instruction sets possible, alignment to existing HOST software upon request
- · Calibration software DynaCal
- · Internationally traceable calibration certificate
- External pressure relief valves
- Dirt traps
- Medium separators
- Pressure generators
- Vacuum pumps

Scope of Delivery

- · Digital precision pressure indicator
- Mains cable 1.5 mOperating instruction
- Calibration certificate 3.1 according to DIN EN 10 204

Ordering Information

Options

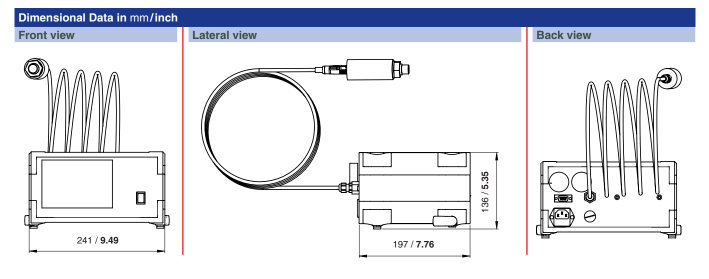
Please specify in your order:

Basic modelDPG 3600 HDPressure rangepressure rangeConnectionpressure sensor

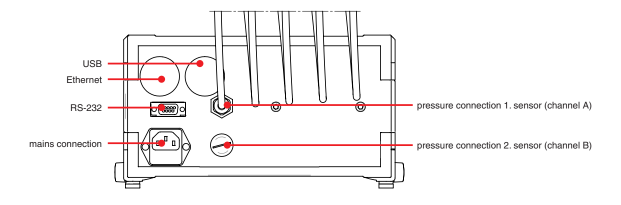
pressure range 1, e.g. 0 – 2000 bar pressure sensor (channel A) e.g. pressure sensor (channel B)

Example: DPG 3600 HD, 0 – 2000 bar, pressure sensor (channel A), pressure sensor (channel B)

Dimensional Data and Weight



Electrical connections and pressure connections – back



Weight

Approx. 2.0 kg (4.41 lb)