Precision Pressure Controller / Calibrator

Absolute, gauge or differential pressure



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

gauge pressure -1 / +1 bar to -1 / +100 bar

(-14.5 / +15 psi to -14.5 / +1500 psi)

absolute pressure 0 - 1 bar to 0 - 100 bar

(0 - 15 psi to 0 - 1500 psi)

differential pressure ±30 mbar to ±300 mbar (±1 to ±10 inHg)

measurement

uncertainty (k = 2) better than 0.01 % FS,

better than differential pressure ±0.03 % FS

- · Pressure controller with precision pressure sensor
- Up to 3 precision sensors can be actuated automatically (plus barometric reference)
- · Customised configurations of the pressure controller available
- · Very high measuring rate
- · Colour touchscreen, LED backlight
- · Easily calibrated
- Modular construction
- · Fully digital measuring instrument
- · Automatic creation of test certificates via full version calibration software DynaCal



Application

The modular controller DPC 3800 is equipped with up to three precision sensors and an optional barometric reference. Due to a measurement uncertainty of 0.01 % FS of the entire measuring chain and its control stability of 0.003 % FS, this instrument is perfectly suited for the automatic calibration of pressure measuring instruments.

Functionality

This instrument stands out due to its up to three precision sensors that combine maximum precision with highest long-term stability. The DPC 3800 achieves a control stability of 0.003 % FS of the currently active pressure range.

The instrument is operated intuitively via touch screen. All advanced functions are accessible via submenus.

Software

Besides the full version 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®.

Interfaces

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 Calibrating Systems

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





Technical Data

Pressure	Ranges
----------	--------

•						
Gauge pressure	-1	/	+1 bar	-14.5	/	+15 psi
	-1	/	+3 bar	-14.5	/	+50 psi
	-1	/	+10 bar	-14.5	/	+150 psi
	-1	/	+30 bar	-14.5	/	+500 psi
	-1	/	+100 bar	-14.5	/	+1500 psi
	0	-	2 bar	0	-	30 psi
	0	-	5 bar	0	-	70 psi
	0	-	20 bar	0	-	300 psi
	0	-	60 bar	0	-	800 psi
Absolute pressure	0	-	1 bar	0	-	15 psi
	0	-	3 bar	0	-	50 psi
	0	-	10 bar	0	-	150 psi
	0	-	30 bar	0	-	500 psi
	0	-	100 bar	0	-	1500 psi
Differential pressure	±30 mbar					±1 inHg
	±100 mbar				±3 inHg	
	±300 mbar					±10 inHg

Optional Barometric Reference

The barometric reference is required for the change of absolute pressure \Leftrightarrow gauge pressure. A pressure controller with relative reference sensors requires vacuum ranges for full functionality. Pressure range 800 mbar to 1200 mbar abs. (12 psi to 17 psi abs.)

Accuracy

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 actual value, set pressure, steps

0.008 % FS

Resolution 6 diaits

colour touchscreen Keypad < 10 minutes Warm-up time Response time approx. 10 ms

Tel.: +49 2803 9130 - 0 • Fax: +49 2803 1035

www.armano-messtechnik.com



mail@armano-wesel.com

Technical Data, Options, Scope of Delivery, Accessory, Ordering Information

Pressure Ranges

Max. 3 pressure ranges and a barometric reference The turn-down between smallest and largest pressure range can be up to 1:10

Pressure Connections

G1/8" female

Optional: 6 mm (0.24") Swagelok $^{\circledR}$ tube fitting or connection adapter

Medium

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

Overrange Protection

150 % of the largest pressure range Optional: external pressure relief valves

Supply Voltage

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

Permissible Ambient Conditions

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

Compensated

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

Communication

Interfaces RS-232, Ethernet,

USB (service function only)

Optional: IEEE-488.2

Analogue outputs 0...1 V, 0...5 V, 0...10 V or 0...20 mA,

resolution 16 bit

Switching outputs 24 V DC PWM or TTL level

Analogue inputs 0...10 V or 0...20 mA, resolution 16 bit

Number of input and output channels or deviating input and output interfaces upon request

Instruction Sets

DPC 3800

Optional: other instruction sets available,

alignment to existing HOST software upon request

Certificates and Approvals

EMC directive 2014/30/EU, DIN EN 61326-1 emission (group 1, class A) and stability (industrial sector)

Calibration certificate 3.1 according to DIN EN 10204 Optional: internationally traceable calibration certificate

Further certificates and approvals upon request, e.g. GOST (see also website)

Options

The DPC 3800 is equipped with switching outputs that can be used for options.

Option M

The following features were integrated:

- · On and off switch for a vacuum pump
- · Internal separation of controller and test item
- An additional ventilation valve for the test item side

This option is suitable, for example, for pressure gauge adjustment.

Option StdBv

A valve uncouples the controller and the precision sensors from the test item connection. This option is used to operate several DPC pressure controllers in parallel.

Option Rack (only in combination with Option StdBy)

With this option, several DPC pressure controllers can be combined in one controller unit. Sensors, e.g. barometers, can also be mirrored to connected DPC pressure controllers.

Option Vac

With this option, an external valve (24 V) can be actuated when using vacuum pumps, e.g. to protect the pump.

Scope of Delivery

- Precision pressure controller / calibrator
- · Full version calibration software DynaCal
- · Mains cable 1.5 m
- · Operating instructions
- Calibration certificate 3.1 according to DIN EN 10204

Accessory

- · Portable case
- Dirt traps
- · Pressure generators
- · Vacuum pumps

Ordering Information

Please specify in your order:

Basic model DPC 3800

Pressure range 1st pressure range, e.g. 0 - 10 bar 2nd pressure range, e.g. 0 - 30 bar

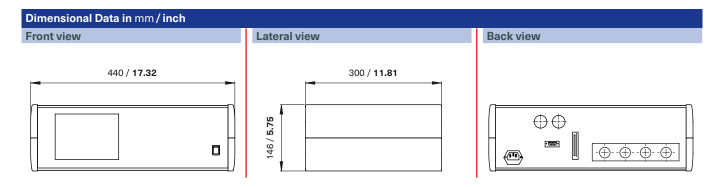
3rd pressure range, e.g. 0 – 100 bar

Options e.g. Option M

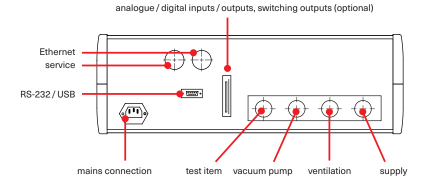
Example DPC 3800, 0 – 10 bar, 0 – 30 bar,

0 - 100 bar, Option M

Dimensional Data and Weight



Electrical connections and pressure connections - back



Weight

Approx. 7.0 kg (15.43 lb)