ProcessCalibrator Model CPH 6000

WIKA Datasheet CPH 6000

Applications

- Calibration and service companies
- Maintenance facilities
- Control and instrumentation workshops
- Quality assurance

Special Features

- DigitalConsole incorporating easily interchangeable pressure transmitter (Sensors can optionally be remotely mounted)
- Measuring range: 0 ... 250 mbar to 0 ... 1,000 bar
- Certified accuracy: 0.025 % (Calibration Certificate incl.)
- CALIBRATION and PRESSURE-SWITCH TEST functions
- PC software and complete service sets (incl. pressure generators) available

Description

Applications

In order to provide an optimal solution for each application, a wide variety of pressure sensors are available. With an accuracy of 0.025% and pressure ranges up to 1,000 bar, all are quickly and easily interchangeable without the need for additional tools. In addition to being mounted on the instrument, the pressure sensor can also be mounted remotely using an extension cable (approximately 1 m long). If the pressure sensor is changed, the instrument automatically recognises the new measuring range and thus the operator does not need to reconfigure it manually.

Functionality

In the set-up menu there are three operating modes to choose from: MEASURING / CALIBRATION and PRESSURE-SWITCH TEST. In the CALIBRATION and PRESSURE-SWITCH TEST modes respectively, calibration data for several calibrations can be stored or the switching hysteresis can be automatically determined, with the help of a menu assistant. The electrical and signal connections for the test devices are pro-tected against rough conditions in the field by captive rubber covers.



ProcessCalibrator CPH 6000

Software

For evaluating and documenting the calibration data stored in the CPH 6000, two PC programs are available. By using PrintCal software (based on EXCEL), the data can be transferred automatically into a printable calibration certificate. While EasyCal software, in addition to offering PC-driven calibration, also allows the administration of calibration and instrument data within an ACCESS database. For data transfer from the instrument, both an RS 232 and a USB interface are available.

Complete service and test sets

Various configurations of fully equipped service cases are available for maintenance and service applications. Service cases are available with pressure generating equipment, bat-tery charging unit, measuring cable set, pressure-connector adapters, etc..

Certified accuracy

For each pressure transmitter the accuracy is certified and a factory calibration certificate accompanies the equipment. If required, we will also happily provide a DKD calibration certificate for the equipment, issued from our in-house DKD laboratory.





Dimensions in mm

DigitalConsole CPH 6000



Pressure transmitter CPT 6000



S	be	cif	ica	itic	ons
-	P٩		100	GIC	

ProcessCalibrator CPH 6000

Sensors		1 integ	gral pr	essur	e trar	nsmitte	er (int	erchar	ngeal	ble w	vithout	tools)	¹ ; opt	ional:	exter	nal op	oerati	on via	a 1.2 m	cable
Pressure range	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	250	400	600	1000
Over pressure safety	bar	1.6	2	4	5	10	10	17	35	35	80	80	80	120	200	320	500	800	1200	1500
Burst pressure	bar	2.4	2.4	4.8	6	12	12	20.5	40	42	96	96	96	550	800	1000	1200	1700	2400	3000
Type of pressure	{In addition to the above-specified gauge pressures; Vacuum, compound range and absolute																			
		pressures are available}; {Compound ranges: minimum span 500 mbar, e.g250 mbar +250 mbar}																		
Units		15 standard units & one freely-programmable unit; see page 4 Menu configuration																		
Accuracy (measurement chain)		0.025	% F	S *																
Active temperature compensation °C		0 50																		
Permissible ambient temperature °C		0 50																		
Calibration Factory calibration certificate (optional: DKD calibration c			n cer	ificat	e)															

Calibration mode		MEASURING / CALIBRATION / SWITCH TEST
Display		Large graphic display for reference & test item signals and additional information
Display definition		Up to 6 digits; selectable
Measuring rate (pressure):	Values	2/sec
Functions		CALIBRATION-Func., SWITCH TEST-Func. Min-, Max-memory, Tare, Min-, Max-alarm (visual),
		filter (rolling average). Offset-correction, PowerSave-Function
CALIBRATION function:		
- Available memory		At least 16 test items (dependent on number of test points)
- Test points / test item		Up to 32 calibration points
SWITCH TEST function:		Determination of switch points and automatic calculation of hysteresis
Input: voltage**		
- Measuring range	V	0 1; 0 5; 0 10
- Resolution	mV	0.1
- Accuracy	mV	0.5
Input: current**		
- Measuring range	mA	0 20; 4 20
- Resolution	μA	1
- Accuracy	μA	1.6
Power supply output:		24 V [load: max. 50 mA; min 20 mA] (activated via Menu)
Interface		RS-232 & USB
Power supply		Internal lithium-lon rechargeable battery (charging time: < 6 h; alternative: mains supply via charger
Battery operation	h	Approx. 8
Permissible air humidity	% r.h.	0 85 (relative humidity without moisture condensation; at 50 °C)
Permissible storage temperature	°C	-20 +70
Housing		Impact-resistant ABS, membrane keyboard, transparent panels
Ingress protection		IP54 (with protective caps fitted)
Mass	g	approx. 850
CE-conformity		Interference emission and immunity to EN 61 326, declaration of conformity on request

CPT 6000 Pressure Transmitter specific details:

Pressure connection		G½ B; {various connection adapters on request}
Material wetted parts		Stainless steel
Internal transmission fluid		Synthetic oil (only for pressure ranges up to 25 bar) {Halocarbon oil for oxygen applications}2)
Permissible temperature ranges		
- Medium	°C	-20 +80
- Storage	°C	-40 +85
Housing		Stainless steel
Ingress protection		IP65 (with cable connected)
Mass	g	approx. 230
CE-conformity		89/336/EWG Interference emission and immunity to EN 61 326;
		97/23/EC Pressure equipment directive (Module H)

1) Up to 5 transmitter calibration sets can be stored in each CPH 6000.
 2) The oxygen version must not be operated with medium temperatures higher than 60 °C.
 *) Calibrated at 23 °C and in vertical mounting position with pressure connection facing downwards.
 **) Factory calibration certificate (optional DKD calibration certificate)
 {} Items in curved brackets are optional extras for an additional price.

User interface:



Operating mode: MEASURING / CALIBRATION / PRESSURE-SWITCH TEST

Operating mode: MEASURING



Characteristics

- Up to 6 display digits
- 15 pressure units + 1 programmable unit
- Programmable functions: Min/Max/Tare/Filter/Alarm/ Altitude correction

Application

- Measurement of operating pressure / process pressure
- Comparison measurements with test items (power supply & display of test items via CPH 6000)
- Maximum and Minimum memory (e.g. for leak testing)
- Alarm function for safety tests

B) With external pressure transmitter

Operating mode: CALIBRATION



1. Storage of calibration data on CPH 6000



2. Transfer of calibration data to PC & printing of calibration certificate

Operating mode: PRESSURE SWITCH TEST





Characteristics

- Calibration assistant
- Altitude correction possible
- Calibration temperature can be stored

Application

- On-site calibration of pressure transmitters and pressure indicators (without PC)
- Calibration assistant to guide operator through calibration. In addition to the values, date and time are also stored during calibration. The calibration steps can be programmed on the CPH 6000 directly or downloaded from EasyCal before the calibration.

PC Software available

- PrintCal (simple certificate-printing tool using EXCEL)
- EasyCal (Calibration software with Access database)

Characteristics

- Switch-test assistant
- Automatic hysteresis calculation

Application

- Convenient testing of pressure switches
- Pressure-switch assistant automatically calculates the switching hysteresis.

With pressure-switch test assistant

Electrical connections on the DigitalConsole



Electrical connections for: CALIBRATION



Electrical connections for: PRESSURE-SWITCH TEST



Complete measuring & test and service sets

CPH 6000 service case I

CPH 6000

test pump

CPH 6000

test pump

(hydraulic)

250 bar

service case with spindle

(pneumatic)

with

service case



CPH 6000 service case II (incl. pressure generation)

CPH 6000 service case III (incl. pressure generation)

Measuring set for pressure consisting of:

- Plastic service case with ProcessCalibrator CPH 6000
- Sensor cable for external operation of sensor
- Measuring cable set with connectors
- Charger
- Interface cable
- Various seals
- Space for different CPT 6000 reference pressure sensor

Available pressure ranges: see specification on page 3.

Test and calibration service set for pressures up to 35 bar consisting of:

- Transport case with ProcessCalibrator CPH 6000
- Sensor cable for external sensor application
- Measuring cable set with connectors
- Charger
- Interface cable
- Pneumatic hand pump -0.95 ... 35 bar
- Various seals
- Space for different CPT 6000 reference pressure sensor

Available pressure ranges: see specification on page 3.

Test and calibration service set for pressures up to 250 bar consisting of:

- Transport case with ProcessCalibrator CPH 6000
- Sensor cable for external sensor application
- Measuring cable set with connectors
- Charger
- Interface cable
- Hydraulic spindle pump up to 250 bar
- 1 m pressure hose with G ½"-connections
- Various seals
- Space for different CPT 6000 reference pressure sensor

Available pressure ranges:

CPH 6000 service case IV (incl. pressure generation)	see specification on page 3. Test and calibration service set for pressures up to 1,000 bar consisting of:				
CPH 6000 service case with spindle test pump 1,000 bar (hydraulic)	 Transport case with ProcessCalibrator CPH 6000 Sensor cable for external sensor application measuring cable set with connectors Charger Interface cable Hydraulic spindle pump up to 1,000 bar 1 m pressure hose with G ½"-connections Various seals Space for different CPT 6000 reference pressure sensor 				
	Available pressure ranges:				

see specification on page 3.

Scope of Supply

- CPH 6000
- Battery charger
- Measuring cable set with various connectors
- Calibration certificate 3.1 according to DIN EN 10 204
- Choice of sensors

Options

- DKD certified accuracy of 0.025 %
- Transmitters for oxygen applications

Accessories

Pressure adapters

- Various pressure adapters
- "Minimess" Quick-Connect process connection system

Power supply

Battery charger

Connection cable

- н. Test cable set with various connectors
- Interface cable USB or RS-232 .

Pressure generation

- Pneumatic test pumps
- Hydraulic test pumps
- Integral reservoir and pressure hoses

Service case

- Test and measuring cases
- н. Various test and calibration cases incl. test pump

Software

- Calibration certificate Print-Tool PrintCal
- Calibration software EasyCal standard

Products and Services within our Testing and Calibration Technology Program

- DKD calibration services for pressure
- Repair of all markes of calibration units
- Portable pressure measuring devices for testing and calibration tasks
- Precision pressure measuring units and pressure controllers
- н. Primary standards for pressure
- Testing technology system solutions

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice Page 8 of 8

DKD calibration services for temperature

- Temperature dry well calibrators
- Calibration baths and furnaces
- Temperature measuring instruments for testing and . calibration tasks
- . Precision thermometers
- Primary standards for temperature
- Consulting and training

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Software: EasyCal

Software: PrintCal