

# Pneumatic high-pressure controller Model CPC7000



WIKA data sheet CT 27.63







for further approvals see page 3

## **Applications**

- Automotive and avionics industry
- Industry (laboratory, workshop and production)
- Transmitter and pressure gauge manufacturers
- Calibration service companies and service industry
- Research and development laboratories

## Special features

- Pressure ranges: 0 ... 700 bar (0 ... 10,000 psi)
- Control speed 30 s
- Control stability 0.008 % FS
- Accuracy down to 0.01 % IS (IntelliScale)



Pneumatic high-pressure controller, model CPC7000

## Description

#### Version

The CPC7000 pneumatic high-pressure controller always provides a suitable calibration solution on account of its accuracy class. Its outstanding control performance is particularly impressive thanks to special valve technology and the high-accuracy pressure sensor as a measuring unit. With this the controller is suitable as a factory or working standard for the testing or calibration of any type of pressure measuring instrument.

#### Design

The CPC7000 is available as a desktop instrument or as a 19" rack-mounting kit. The sensors can be changed via the front, without having to take out the complete controller, e.g. out of a calibration rig (plug-and-play).

#### **Functionality**

The touchscreen, through its intuitive user interface, delivers ease of use. The large number of menu languages adds to its user friendliness. In addition to specifying a specific pressure set point, either by entering it via touchscreen or sending it via remote interface, the pressure can be changed in defined, programmable steps by using the STEP buttons. Moreover, the user can also easily create extensive test programs using the instrument menu. Depending on the application, the control rate can be set as a user-defined variable rate.

WIKA data sheet CT 27.63 · 12/2019



#### **Software**

The WIKA-Cal calibration software enables the convenient calibration of pressure measuring instruments and the generation of test certificates. Additionally, the instrument can also be remotely controlled using the serial command formats, the Mensor standard, SCPI or further optional command sets are available.

#### Complete test and calibration systems

On request, complete mobile or stationary test systems can be manufactured. There is an IEEE-488.2, RS-232, USB and an Ethernet interface for communication with other instruments, and thus the instrument can be integrated into existing systems.

## **Specifications Model CPC7000**

Reference pressure sensors				
Pressure range	CPR8000	CPR8050		
Accuracy 1)	Standard: 0.01 % FS <sup>2)</sup> Optional: 0.01 % IS-50 <sup>3)</sup>	0.01 % FS <sup>2)</sup>		
Gauge pressure	100 400 bar <sup>4)</sup> 1,500 6,000 psi <sup>4)</sup>	400 700 bar 6,000 10,000 psi		
Absolute pressure	101 401 bar <sup>4)</sup> 1,515 6,015 psi <sup>4)</sup>	401 701 bar 6,015 10,015 psi		
Calibration interval	365 days	365 days		
Optional barometric reference				
Function	pressure sensors, the measuring r	The barometric reference can be used to switch pressure types <sup>5)</sup> , absolute <=> gauge. With gauge pressure sensors, the measuring range of the sensors must begin with -1 bar (-15 psi) in order to carry out an absolute pressure emulation.		
Measuring range	552 1,172 mbar abs. (8 17 psi	552 1,172 mbar abs. (8 17 psi abs.)		
Accuracy 1)	0.01 % of reading	0.01 % of reading		
Pressure units	38 and two freely programmable	38 and two freely programmable		

<sup>1)</sup> It is defined by the total measurement uncertainty, which is expressed with the coverage factor (k = 2) and includes the following factors: the intrinsic performance of the instrument, the measurement uncertainty of the reference instrument, long-term stability, influence of ambient conditions, drift and temperature effects over the compensated range during a periodic zero point adjustment every 30 days.

Basic instrument		
Instrument		
Instrument version	Standard: desktop case Option: 19" rack-mounting kit	
Dimensions	see technical drawings	
Weight	approx. 40 kg (88.2 lbs) incl. all internal options	
Warm-up time	approx. 15 min	
Display		
Screen	8.9" colour LC display with resistive touchscreen	
Resolution	4 6 digits depending on range and units	
Connections		
Pressure connection	Standard: 5 ports with M16 x 1.5 female with sealing cone Optional: 2 ports with 9/16-18 UNF female Optional barometer: M12 x 1 female	
Filter elements	All pressure ports have 20-μm filters.	
Permissible pressure media	Nitrogen class 2.8 or better	
Overpressure protection	Burst disc up to 1,000 bar (14,500 psi)	

FS = Full span = end of measuring range - start of measuring range
0.01 % IS-50 accuracy: Between 0 ... 50 % of the full scale, the accuracy is 0.01 % of half of the full scale and between 50 ... 100 % of the full scale, the accuracy is 0.01 % of reading.
For pressure ranges from ≥ 100 ... ≤ 138 bar [≥ 1,500 ... ≤ 2,000 psi] gauge will be sealed gauge sensor.
For a pressure type emulation, we recommend a native absolute pressure sensor, since the zero point drift can be eliminated through a zero point adjustment.

Basic instrument		
Permissible pressure		
Supply port	107 110 % FS at least 30 50 bar (435 725 psi) over nominal pressure, whichever is greater	
Measure/Control port	max. 105 % FS	
Voltage supply		
Power supply	AC 100 120 / 200 240 V, 50/60 Hz	
Power consumption	max. 140 VA	
Permissible ambient conditions		
Storage temperature	0 70 °C (32 158 °F)	
Humidity	5 95 % r. h. (non-condensing)	
Compensated temperature range	15 45 °C (59 113 °F)	
Mounting position	horizontal	
Control parameters		
Control stability	0.008 % FS in a 25 ml test volume	
Control time	30 s <sup>6)</sup>	
Control range	0 100 % FS	
Minimum control pressure	1 bar (14.5 psi)	
Test volume	0 50 ccm	
Communication		
Interface	Ethernet, IEEE-488, USB, RS-232	
Command sets	Mensor, WIKA SCPI	
Response time	approx. 100 ms	
Internal program	up to 24 sequences with up to 99 steps each	

# **Approvals**

Logo	Description	Country
C€	<ul> <li>EU declaration of conformity</li> <li>■ EMC directive <sup>7)</sup></li> <li>EN 61326-1 emission (group 1, class A) and immunity (industrial application)</li> <li>■ Low voltage directive</li> <li>■ RoHS directive</li> </ul>	European Union
ERE	EAC (option) ■ Pressure equipment directive ■ Low voltage directive	Eurasian Economic Community
<b>©</b>	GOST (option) Metrology, measurement technology	Russia
<b>(</b>	BelGIM (option) Metrology, measurement technology	Belarus

## **Certificates**

Certificate	
Calibration 8)	Standard: A2LA calibration certificate Option: DKD/DAkkS calibration certificate
Recommended recalibration interval	1 year (dependent on conditions of use)

Approvals and certificates, see website

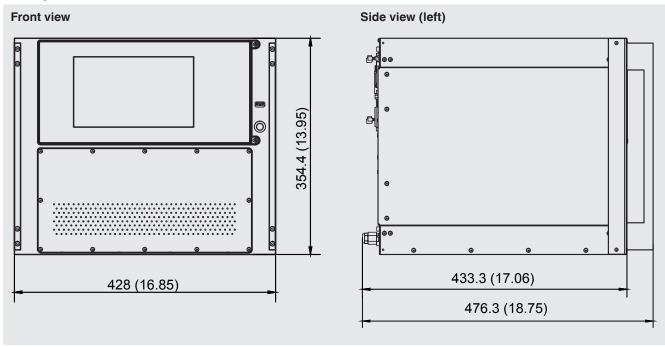
Regarding a 10 % FS pressure increase in a 25 ml test volume.

Warning! This is class A equipment for emissions and is intended for use in industrial environments. In other environments, e.g. residential or commercial installations, it can intefere with other equipment under certain conditions. In such circumstances the operator is expected to take the appropriate measures.

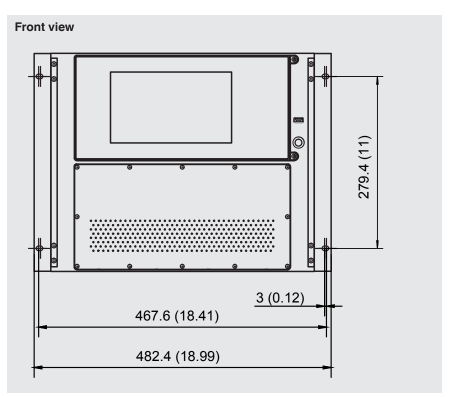
Calibration in a horizontal position / operating position.

# Dimensions in mm (in)

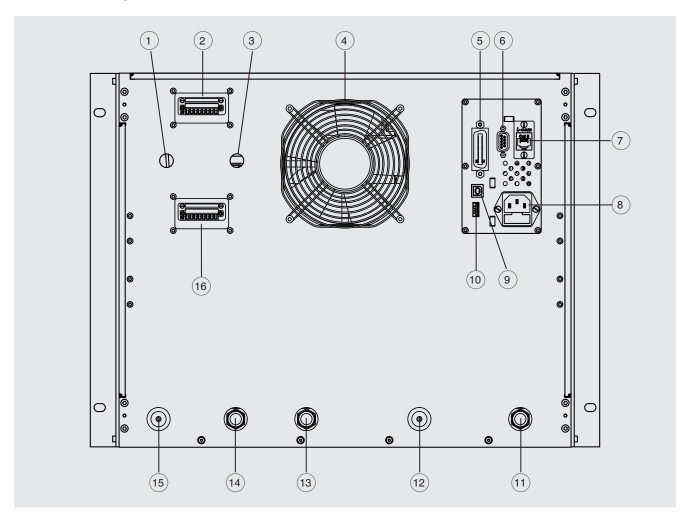
## **Desktop case**



## 19" rack-mounting kit with side panels, front view



## Electrical and pressure connections - rear view



- 1 Optional: Barometric pressure connection (M12 female thread)
- (2) Digital I/O 1-3
- (3) Reference connection (M12 female thread)
- 4 Fan
- (5) IEEE-488 interface
- (6) RS-232 interface
- (7) Ethernet port
- (8) Power supply

- (9) USB interface (instrument) for remote communication
- (10) USB interface (host) for service
- (11) Vent pressure reference incl. silencer
- (12) Measure/Control port (M16 x 1.5 female with sealing cone)
- (13) Vent incl. silencer (ATM)
- (14) Controlled vent incl. silencer (ATM)
- (15) Supply port (M16 x 1.5 female with sealing cone)
- (16) Digital I/O 4-6

## Efficient operation in a wide pressure range

The CPC7000 pneumatic high-pressure controller provides a high degree of flexibility by having up to three pressure sensors within the instrument. This allows the user to have a superior accuracy over a wider dynamic range of operation. Each sensor contains its calibration, characterization and communication functions and information.

The instrument can be equipped either with all gauge pressure sensors or all absolute pressure sensors. The highest sensor in the instrument must encompass the range of the smaller sensors.

#### **Autoranging capability**

The instrument is capable of automatically selecting between the installed sensors depending on the user's pressure set point. The transition between the sensors is automatic and provides the user a stable and seamless control.

#### **Emergency venting**

The CPC7000 pneumatic high pressure controller has emergency venting feature when the front door is open or in case of a power failure. This ensures the operator's safety while working at high pneumatic pressures. Additionally the controller also vents any unused sensors.

These features make the instrument an efficient and safe controller to be used for various applications.



Pneumatic high-pressure controller, model CPC7000

## Easy operation via touchscreen

Shortly after power-up, the standard home screen (see following figure) is displayed. In this menu screen, one can switch between the operating modes using the buttons **MEASURE**, **CONTROL** and **VENT** at the bottom of the screen.

#### Standard desktop / main screen



- 1 Home application
- (2) General settings
- (3) Control settings
- 4 Display settings
- (5) Remote settings
- 6 Step settings
- (7) Sequences settings
- (8) Favourites
- (9) Navigation within the menu
- (10) **VENT**

Immediately vents the system, including the test assembly connected to the Measure/Control port, to atmosphere.

#### (11) CONTROL

In control mode the instrument provides a highly accurate pressure at the Measure/Control port in accordance with the desired set point.

#### (12) MEASURE

In measuring mode, the pressure present at the Measure/Control port is measured with high accuracy (if you switch directly from **CONTROL** to **MEASURE** mode, the last controlled pressure in the connected test assembly will be maintained/locked).

Temperature changes or external leakage may impact the pressure reading in this state.

- (13) Auxiliary displays either uncertainty, peak value, rate or alternative units
- (14) Current pressure unit and mode
- (15) Current measured value
- (16) Entered set point
- (17) Pressure range of the sensor
- (18) Selection of the active sensor or auto-range
- (19) Current application name
- (20) Set-point selection

#### **WIKA-Cal calibration software**

#### Easy and fast creation of a high-quality calibration certificate

WIKA-Cal calibration software serves for the creation of calibration certificates or logger protocols for pressure measuring instruments. A demo version is available for free download.

To switch from the demo version to a licensed version, a USB dongle with a valid licence must be purchased.

The pre-installed demo version changes automatically to the selected version when plugging in the USB dongle and remains available as long as the USB dongle is connected to the PC.

- The user is guided through the calibration or logger process
- Management of calibration data and instrument data
- Intelligent preselection via SQL database
- Menu languages: German, English, Italian, French,
   Dutch, Polish, Portuguese, Romanian, Spanish Swedish,
   Russian, Greek, Japanese, Chinese
   More languages will be due with software updates
- Customer-specific complete solutions possible

The supported instruments are continuously expanded and even customer-specific adaptations are possible.

For further information see data sheet CT 95.10



## Three WIKA-Cal licenses are available together with a pressure controller of the CPC series

The WIKA-Cal calibration software is available for online calibrations together with a PC. The scope of software functions depends on the selected licence. Several licences can be combined on one USB dongle.

Cal-Template (light version)	Cal-Template (full version)	Log-Template (full version)		
■ Semi-automatic calibration	Fully automatic calibration	Live measurement recording for a certain period of time with selectable interval,		
<ul> <li>Calibration certificate creation 3.1 per DIN EN 10204</li> <li>Calibration reports can be exported to Excel<sup>®</sup> template or XML file</li> <li>Calibration of gauge pressure measuring instruments with absolute pressure references and vice versa</li> <li>Generation of calibration certificates with no limitations on measuring points</li> </ul>		<ul> <li>duration and start time</li> <li>Creation of logger reports with graphic and/or tabular representation of the measurement results in PDF format</li> <li>Export of measurement results as CSV file possible</li> </ul>		
Ordering information for your enquiry for a single license				
WIKA-CAL-LZ-Z-Z	WIKA-CAL-CZ-Z-Z	WIKA-CAL-ZZ-L-Z		
Ordering information for your enquiry for a pair license:				
Cal-Template (light version) together with L	WIKA-CAL-LZ-L-Z			
Cal-Template (full version) together with Lo	WIKA-CAL-CZ-L-Z			

## Scope of delivery

- Pneumatic high-pressure controller model CPC7000 (desktop case)
- Power cord 1.5 m (5 ft)
- Operating instructions
- A2LA calibration certificate (standard on factory)

## **Options**

- DKD/DAkkS calibration certificate
- Barometric reference
- Spare reference pressure sensor (CPR8050 or CPR8000)
- 19" rack-mounting kit
- Customer-specific system
- Adapters and fittings for pressure connections

#### Ordering information

Model / Case type / Instrument version / Reference pressure sensor 1 / Reference pressure sensor 2 / Reference pressure sensor 3 / Barometric reference / Type of certificate for the barometric reference / Pressure adapter / Power cord / Further approvals / Additional ordering information

© 01/2017 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing We reserve the right to make modifications to the specifications and materials.

WIKA data sheet CT 27.63 · 12/2019

Page 9 of 9



#### ICS Schneider Messtechnik GmbH

Briesestrasse 59

D-16562 Hohen Neuendorf / OT Bergfelde

Tel.: +49 3303 5040-66 Fax: +49 3303 5040-68 E-Mail: info@ics-schneider.de



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany

Tel. +49 9372 132-0 Fax +49 9372 132-406

info@wika.de www.wika.de