

Compact. Mobile. Reliable.



Testing operating pressures easier than ever

Temporary, stationary, permanent – digital pressure gauges are particularly versatile. This makes them powerful all-rounders in any industry.



Leak/pressure-drop testing

To reliably detect leaks, tanks and pipes can be pressurised before initial installation or after a service. The measured data in the data logger shows whether pressure is being lost. With the help of WIKA-Cal Log, the data can be analysed and digitally saved.

Testing of overpressure protectors

Due to their fast measuring rates and high display accuracy, digital pressure gauges can be used to test overpressure protectors or set them to the correct value.

Checking/calibration of measuring instruments

The compact instrument design enables convenient on-site testing of measuring instruments for accuracy – even in potentially-explosive atmospheres, thanks to ATEX approval.

Pressure tests

Pressure tests can be fully documented and changes in pressure over time recognised using a data logger. Simple determination of burst pressures or maximum test pressures can be carried out using the MIN/MAX function.

Setting/checking of pressure switches

Thanks to their particularly high accuracy, digital pressure gauges provide exact reference values for the initial setting or checking of switch points on pressure switches.

Checking of hydraulic operating pressures

The CPG1200 and CPG1500 can be used flexibly to determine pressures on site – for example in cooling circuits of wind turbines or other hydraulic circuits.

Mobile monitoring of tanks during transport

The transport of sensitive substances must be strictly monitored. Alarm functions and data loggers allow for reliable mobile documentation of tanks to ensure safety at all times.





Digital is better

In contrast to analogue solutions for pressure measurement, our CPG1200 and CPG1500 mobile instruments are based on digital measurement technology. This enables particularly accurate pressure measurements with maximum reliability. The digital functionalities extend the range of applications and increase convenience in daily tasks.

High measuring rate

In order to detect pressure peaks and rapid pressure changes reliably, the measuring rate can be increased to up to 50 measurements per second if required.

Physical connection

In addition to data transmission, the USB interface can also be used as a permanent power supply for stationary, continuous operation.

Alarm function

If previously defined limit values are exceeded or dropped below, a warning is sent to the system and shown on the display.

Wireless data transmission

The digital pressure gauges have an optional Bluetooth® interface. This allows measured values to be called up in real time or instruments to be configured via the myWIKA device app using a smartphone or tablet.

Robust design

Thanks to an ingress protection of IP65, the digital pressure gauges are safely protected from dust and water. A protective case cover ensures even greater resilience in the event of impact.

Long battery life

Depending on the operating mode and model, the digital pressure gauges can be used for up to 4,000 hours in battery mode without an external power supply.

MIN/MAX value memory

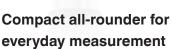
The MIN/MAX function automatically saves the maximum and minimum pressures immediately and can be read out after a measurement for further analysis.

Data logger

Optionally, up to 1 million data points can be recorded and saved with a data logger in the instrument itself – for example, when the instrument is mobile and in use without a data connection present.

Two for all cases – digital pressure gauges







Extremely robust and very accurate

	CPG1200	CPG1500
	CPG1200	CPG1500
Accuracy	0.5 % FS*	0.1 % FS**
Interfaces		
Micro-USB	present	not available
Bluetooth	optional	optional
Data logger		
1 million data points	optional	optional
Pressure ranges	-1 1,000 bar	-1 10,000 bar
Case	Plastic	Aluminium die-casting
Features	MIN/MAX value memory, alarm	MIN/MAX value memory, alarm
ATEX	optional	optional
Languages	EN, DE, FR, ES, PL, RU	EN, DE, FR, ES, PL, RU
Process connection	G ½, G ¼, G ⅓, ¼ NPT	G ½, G ¼, G ½, ¼ NPT, flush connections and many more
Diaphragm seal assembly	optional	optional

 $^{^{\}star}$ optionally 0.25 % FS $\,^{\star\star}$ optionally 0.05 % FS or 0.025 % FS

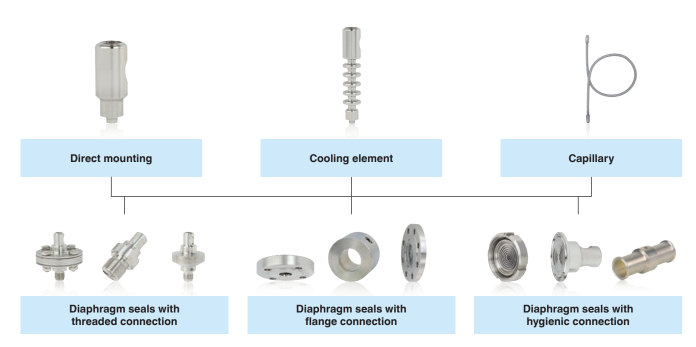
The optimal connection to every process

Demanding process conditions often require specific process connections. With a wide range of diaphragm seals, the digital pressure gauges can be used for almost any measuring situation.

If the substances to be measured are aggressive, corrosive, toxic or crystallising, direct contact can impair the reliability and service life of the digital pressure gauge. The solution: a diaphragm seal that transmits the process pressure via a diaphragm and a system fill fluid.

This means that the digital pressure gauge and the medium do not come into direct contact. A wide range of diaphragm seals, specially adapted to the respective application, can withstand the most demanding substances and are highly reliable, even at temperatures of up to 400 °C and pressures of up to 3,600 bar.





From raw data come insights

In order to realise a convenient workflow, the myWIKA device app, WIKA-Cal and also WIKA-DCS software solutions offer multiple possibilities for the processing of logger data.

myWIKA device app (for CPG1200)

With the myWIKA device app, digital pressure gauges can be conveniently configured for calibration and logging tasks using mobile devices via Bluetooth.

- Configuration, control and saving of log procedures via a mobile device
- Direct display of pressure values during pressure measurement
- View and check other parameters such as temperature or the rate of pressure change
- Retrieval of detailed instrument information
- Fully-compatible with WIKA-Cal

WIKA-Cal

With the intuitive WIKA-Cal calibration software, logger protocols and calibration certificates for mechanical and electronic pressure measuring instruments can be issued easily, reliably and quickly.

- Creation of logger protocols via the Log template
- Creation of calibration certificates via the Cal template
- Calibration of gauge pressure measuring instruments with absolute pressure references and vice versa

WIKA-DCS

The WIKA-DCS configuration software, with the help of its clear user interface, offers an uncomplicated software solution for configuring the digital pressure gauges.

- Retrieval of detailed instrument information
- Configuration, control and export of log procedures
- Carrying out firmware updates



Everything you need – for a successful measurement

For maximum convenience with mobile pressure testing and calibration, we offer complete service kits. We assemble these individually based on your needs.

Measuring cases

Your digital pressure gauge and accessories are safely stored in our measuring cases.





DMK1200

Case with CPG1200 digital pressure gauge





DTK1X00

Case with CPG1200 or CPG1500 digital pressure gauge and pneumatic or hydraulic hand test pump

WIKA worldwide

Europe

Austria WIKA Messgerätevertrieb Ursula Wiegand GmbH & Co. KG Tel. +43 1 8691631

Benelux WIKA Benelux Tel. +31 475 535500 info@wika.nl / www.wika.nl

WIKA Bulgaria EOOD Tel. +359 2 82138-10 info@wika.bg / www.wika.bg

Croatia WIKA Croatia d.o.o. Tel. +385 1 6531-034 info@wika.hr / www.wika.hr

Denmark WIKA Danmark A/S Tel. +45 4581 9600

Finland WIKA Finland Oy Tel. +358 9 682492-0 info@wika.fi / www.wika.fi

WIKA Instruments Ireland Limited Tel. +35 386 1449 360 info@wika.ie / www.wika.co.uk

Italy WIKA Italia S.r.I. & C. S.a.s. Tel. +39 02 93861-1 info@wika.it / www.wika.it

Poland WIKA Polska spółka z ogranizoną odpowiedzialnością sp. k Tel. +48 54 230110-0 info@wikapolska.pl

Romania WIKA Instruments Romania S.R.L. Tel. +40 21 4048327 info@wika.ro / www.wika.ro

AO "WIKA MERA" Tel. +7 495-648018-0 info@wika.ru / www.wika.ru

Serbia WIKA Merna Tehnika d.o.o. Tel. +381 11 2763722 info@wika.rs / www.wika.rs

Instrumentos WIKA S.A.U. Tel. +34 933 9386-30 info@wika.es / www.wika.es

Switzerland WIKA Schweiz AG Tel. +41 41 91972-72 info@wika.ch / www.wika.ch

tel: +33 1 71 68 10 00 WIKA Instruments
info@wika.fr / www.wika.fr Endüstriyel Ölçüm Cihazları Tic. Ltd. Şti.

Germany WIKA Alexander Wiegand SE & Co. KG
Tel. +49 9372 132-0
info@wika.de / www.wika.de

Ireland

Ukraine TOV WIKA Prylad Tel. +38 044 496 83 80 info@wika.ua / www.wika.ua

United Kingdom

WIKA Instruments Ltd Tel. +44 1737 644-008 info@wika.co.uk / www.wika.co.uk

North America

WIKA Instruments Ltd. Tel. +1 780 4637035 info@wika.ca / www.wik

WIKA Instrument, LP Tel. +1 770 5138200 info@wika.com / www.wika.us

Gayesco-WIKA USA, LP Tel. +1 713 4750022 info@wikahouston.com www.wika.us

Mensor Corporation Tel. +1 512 3964200

Latin America

Argentina WIKA Argentina S.A. Tel. +54 11 5442 0000 ventas@wika.com.ar www.wika.com.ar

Brazil WIKA do Brasil Ind. e Com. Ltda. Tel. +55 15 3459-9700 vendas@wika.com.br www.wika.com.br

WIKA Chile S.p.A. Tel. +56 9 4279 0308 info@wika.cl / www.wika.cl

Instrumentos WIKA Colombia S.A.S. Tel. +57 601 7021347

Instrumentos WIKA Mexico S.A. de C.V. Tel. +52 55 50205300 ventas@wika.com / www.wika.mx

Asia

WIKA Instrumentation Suzhou Co., Ltd. Tel. +86 512 6878 8000 info@wika.cn / www.wika.com.cn

WIKA Instruments India Pvt. Ltd. Tel. +1800-123-101010 info@wika.co.in / www.wika.co.in

Japan WIKA Japan K. K. Tel. +81 3 5439-6673 info@wika.co.jp / www.wika.co.jp

Kazakhstan TOO WIKA Kazakhstan Tel. +7 727 225 9444 info@wika.kz / www.wika.kz

Korea WIKA Korea Ltd. Tel. +82 2 869-0505 info@wika.co.kr / www.wika.co.kr

Malaysia WIKA Instrumentation (M) Sdn. Bhd. Tel. +60 3 5590 6666 info@wika.my / www.wika.my

Philippines
WIKA Instruments Philippines Inc.
Tel. +63 2 234-1270
info@wika.ph / www.wika.ph

Singapore WIKA Instrumentation Pte. Ltd. Tel. +65 6844 5506

Taiwan WIKA Instrumentation Taiwan Ltd. Tel. +886 3 420 6052 info@wika.tw / www.wika.tw

WIKA Instrumentation Corporation (Thailand) Co., Ltd.
Tel. +66 2 326 6876

WIKA Instrumentation FE LLC Tel. +998 71 205 84 30 info@wika.uz / www.wika.uz

Africa/Middle East

WIKA Instruments Botswana (Pty.) Ltd. Tel. +267 3110013 info@wika.co.bw / wika.co.bw

Egypt
WIKA Near East Ltd.
Tel. +20 2 240 13130 Tel. +20 2 240 13130 info@wika.com.eg / www.wika.com.eg

Namibia WIKA Instruments Namibia Pty Ltd. Tel. +26 4 61238811 info@wika.com.na / www.wika.com.na

Nigeria
WIKA WEST AFRICA LIMITED Tel. +234 17130019 info@wika.com.ng / www.wika.ng

Saudi Arabia WIKA Saudi Arabia Llc Tel. +966 53 555 0874 info@wika.sa / www.wika.sa

South Africa WIKA Instruments Pty. Ltd. Tel. +27 11 62100-00 sales@wika.co.za / www.wika.co.za

United Arab Emirates

Australia

Australia WIKA Australia Pty. Ltd. Tel. +61 2 88455222 sales@wika.com.au / www.wika.com.au

New Zealand

WIKA Instruments Limited
Tel. +64 9 8479020
info@wika.co.nz / www.wika.co.nz

WIKA Alexander Wiegand SE & Co. KG

Alexander-Wiegand-Straße 30 | 63911 Klingenberg | Germany Tel. +49 9372 132-0 | info@wika.de | www.wika.de

14667602 12/2023 EN



You can find further information here!

