

- → Pneumatic pressure pumps
- → Hydraulic pressure pumps
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SIKA

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DS_Pressure_calibrators 01/201

Manual pressure pumps

Mobile and simple

Pressure is one of the most commonly measured quantities in engineering, which is why exact and reliable pressure measurement is especially important.

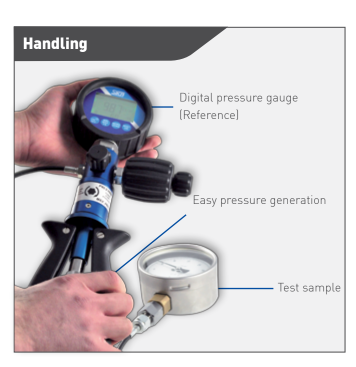
However, the characteristics of the even best sensor or transducer can be altered by a wide variety of factors. This drift cannot be prevented, and it leads to incorrect readings.

Calibration allows these deviations to be measured and documented in a certificate. All pressure measuring devices that significantly affect processes or activities should be calibrated before being used.

Good reasons for proper and reliable calibration:

- Maintaining consistently high product quality
- Fulfilling industrial requirements
- Fulfilling quality assurance requirements
- Process optimisation
- Increasing productivity
- Avoiding unexpected production downtimes
- Employee and customer safety
- Environmental requirements / ecological aspects
- Profit optimisation / economic aspects

SIKA's mobile test and calibration devices are effective aids for performing the necessary test and calibration tasks quickly.



Requirements for pressure sources

The essential requirements for manual pressure generation are:

- Easy connection to test samples
- Simple and easy pressure generation
- Maintenance free operation

These aspects have been taken into account and implemented in the design of our test pumps and pressure generators.



Test pumps or pressure generators

SIKA portable pressure generators are the first choice for stationary use. Unlike complicated and sensitive plate scales, there is no need to take gravity into account or perform complicated alignment, since measurements are based on direct comparison. Another advantage of pressure generators is one-hand operation, which makes repetitive test runs more ergonomic.



A single pump for a variety of requirements

Hydraulic or pneumatic

Air, water and oil are used as pressure media. Especially in application areas in which wetting of the test sample is not allowed or the use of aggressive or ionising substances must be avoided, air is the ideal test medium.

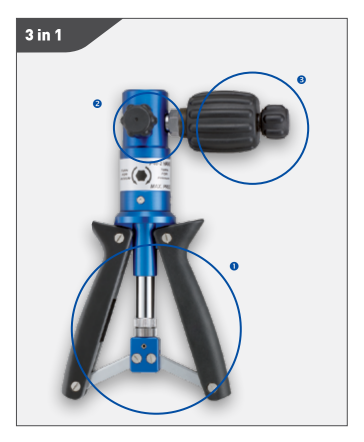
SIKA's pneumatic test pump fulfils requirements that in many cases can only be covered by several pumps from other suppliers.

• Manual pressure generation in the medium pressure range up to 60 bar using a handle is unique – no other pump can do this.

2 Integrated negative pressure capability enables operating with vacuum down to -950 mbar. A changeover valve enables switching from positive pressure to negative pressure with no need for special tools.

3 A large-volume pressure regulator with ultrafine thread pitch is used for precise pressure adjustment in the low mbar range, enabling accurate settings in the low pressure region.

The easily operated hydraulic test pumps and pressure generators are specifically designed for the medium to high pressure range. They have a built-in reservoir for the hydraulic fluid. Pressures up to 350 bar, 700 bar or 1000 bar can be generated, depending on the model.



OEM version and full version

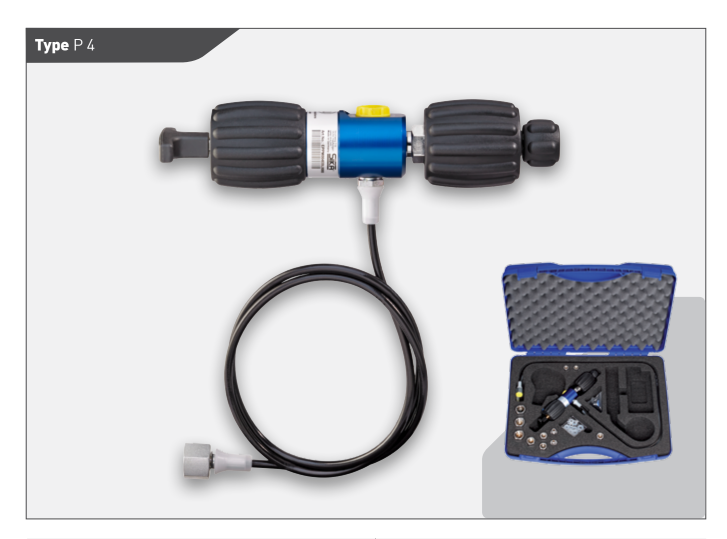
Depending on the model a matching pressure hose is part of the basic configuration of the OEM version of the test pump. The hydraulic hoses are fitted with a self-sealing quick coupling. Inch, conical or metric adapters for all commonly used connection threads are available in the full version. A matching seal kit is also included with the pump. All of the equipment is held in a carrying case with a foam-rubber insert.

Full version / P 700.2 - 1000

Adapter kits

Standard	Standard adapter kit									
G1⁄8	G1⁄4	G3⁄8	G1⁄2	1⁄8 NPT	1/4 NPT	1⁄2 NPT	M12 x 1.5	M20 x 1.5	G1/8 A	G1⁄4 A
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Pneumatic pressure pumps



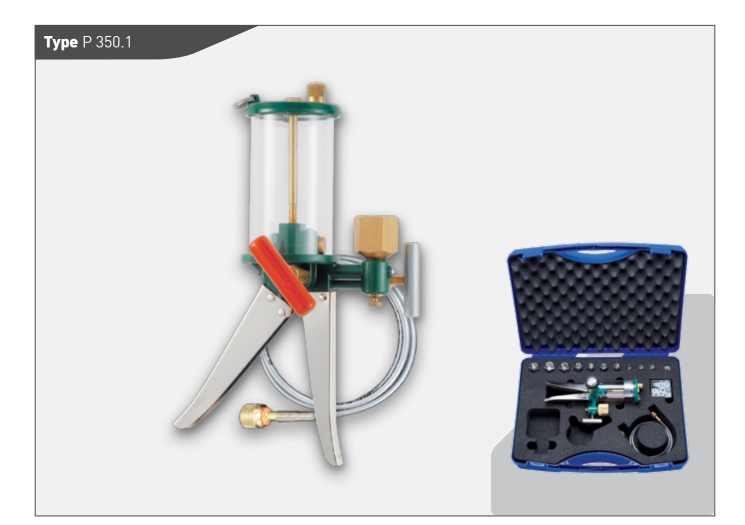
Туре	P 4
OEM version	
Pressure medium	Air
Dimensions	Approx. 225 x Ø 55 mm
Weight	Approx. 980 g
Pressure ranges	
Negative pressure	-0.3 bar (depending on test sample / reference)
Positive pressure	4 bar
Connections	
Reference	G¼ with Quick-Snap Y-plug-connection with PA hose (2 x 1m)
Test sample	G¼ with quick coupling and pressure hose (1m)
Full version	
Adapter kit	Chrome-plated brass
Gasket kit	Teflon® Seals and O-rings
Dimensions	Approx. 450 x 370 x 110 mm
Weight	Approx. 4.2 kg





Туре	P 40.2	P 60			
OEM version					
Pressure medium	Air				
Dimensions	Approx. 240 x 170 x 50 mm				
Weight	Approx. 1.1 kg				
Pressure ranges					
Negative pressure	-0.95 bar	-0.95 bar			
Positive pressure	40 bar	60 bar			
Connections					
Reference	G1/4				
Test sample	G¼ with quick coupling and pressure hose (1m)				
Full version	Full version				
Adapter kit	Chrome-plated brass				
Gasket kit	Teflon® Seals and O-rings				
Dimensions	Approx. 450 x 370 x 110 mm				
Weight	Approx. 4.2 kg				

Hydraulic pressure pumps



Туре	P 350.1
OEM version	
Pressure medium	Distilled water or hydraulic fluid
Dimensions	Approx. 240 x 170 x 50 mm
Weight	Approx. 1.1 kg
Pressure ranges	
With destilled water	0350 bar
With hydraulic fluid	0350 bar
Connections	
Reference	G1/2
Test sample	G¼ with quick coupling and pressure hose (1m)
Full version	
Adapter kit	Chrome-plated brass
Gasket kit	Teflon® Seals and O-rings
Dimensions	Approx. 450 x 370 x 110 mm
Weight	Approx. 3.5 kg



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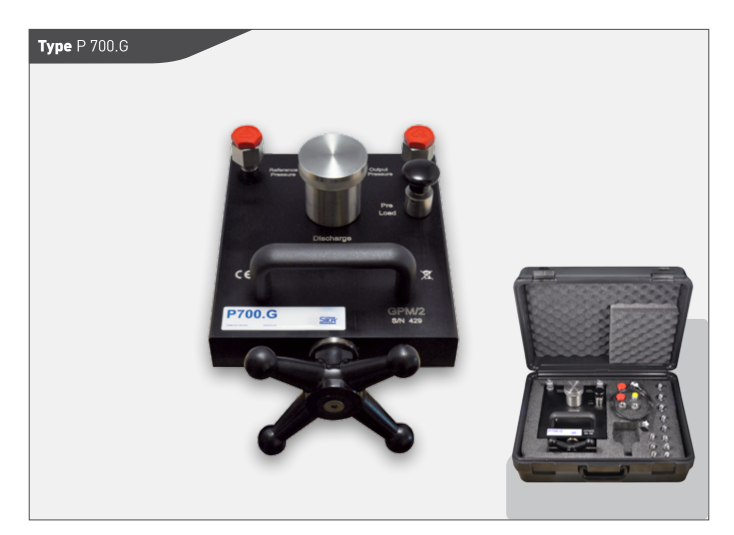
Туре	P 700.2
OEM version	
Pressure medium	Distilled water or hydraulic fluid
Dimensions	Approx. 255 x 225 x 85 mm
Weight	Approx. 1.7 kg
Pressure ranges	
With destilled water	0700 bar
With hydraulic fluid	0700 bar
Connections	
Reference	G1/4
Test sample	G¼ with quick coupling and pressure hose (1m)
Full version	
Adapter kit	Stainless steel
Gasket kit	Teflon® Seals and O-rings
Dimensions	Approx. 450 x 370 x 125 mm
Weight	Aapprox. 4.8 kg



Туре	P 700.2 - 1000
OEM version	
Pressure medium	Distilled water or hydraulic fluid
Dimensions	Approx. 255 x 225 x 85 mm
Weight	Approx. 1.9 kg
Pressure ranges	
With destilled water	0700 bar, test pressure 1000 bar
With hydraulic fluid	0700 bar, test pressure 1000 bar
Connections	
Reference	G1/4
Test sample	G¼ with quick coupling and high pressure hose (1 m), 1000 bar
Full version	
Adapter kit	Stainless steel
Gasket kit	Teflon® Seals and O-rings
Dimensions	Approx. 450 x 370 x 125 mm
Weight	Aapprox. 5 kg



Hydraulic pressure generator

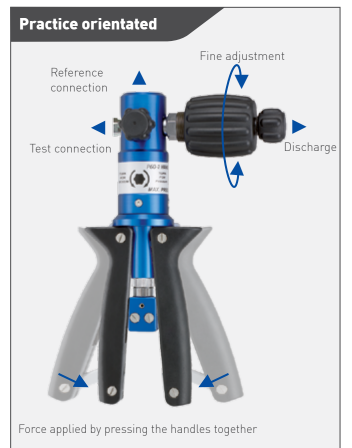


Туре	P 700.G
OEM version	
Pressure medium	Hydraulic fluid
Dimensions	Approx. 230 x 180 x 40 mm
Weight	Approx. 6.6 kg
Pressure ranges	
Distilled water	
Hydraulic fluid	0700 bar
Connections	
Reference	G1/2
Test sample	G1/2
Full version	
Test sample	G¼ with quick coupling and pressure hose (1m)
Adapter kit	Stainless steel
Gasket kit	Teflon® Seals and O-rings
Dimensions	Approx. 450 x 370 x 125 mm
Weight	Approx. 9.3 kg

Practical and independent

Practical

The test pumps and pressure generators are designed to enable the direct connection of all pressure systems to be tested using adapters. The test sample is easily connected using the rugged industrial hose with integrated quick coupling and supplied adapters. The reference is fitted directly at the top of the pump using a positioning adapter.



The required test pressure is initially generated using the handles and then adjusted precisely with the fine adjustment valve. As a result, the pressure on both instruments is the same.

The pressure relief valve allows continuous pressure reduction and ensures accurate and easy testing, even with decreasing pressure.

In the simplest case, the pressure is indicated by an analogue pressure gauge. An easy to read digital pressure gauge or handheld instrument can also be used. The accuracy or adjustment of the pressure measuring device being tested can be checked by comparing the indicated reference value with the measured value for the device under test.

Mobile and independent

SIKA test pumps and pressure generators are ideal for mobile use. Their low weight and compact design make them easy to transport directly to the measurement site. The instruments can be used immediately and do not require an additional power supply. There is no need to take along nitrogen bottles or connect the equipment to a compressed air network. Wear-free manual pressure generation is simple and easy, regardless of ambient temperature and orientation.



Possible areas of application

SIKA test pumps and pressure generators can be used everywhere, including on site in workshops, test and measurement rooms as well as laboratories. They cover a broad spectrum of industries with diverse applications.

- Assembly and commissioning
- Manufacturing and production
- Maintenance and service
- Quality assurance and test equipment monitoring
- Repair

SIKA test pumps and pressure generators are suitable for testing, adjusting and calibrating pressure sensors, pressure gauges, pressure switches, safety valves and all types of pressure devices. They are optimised in their function and use and assist in the performance of specific tests and inspections.



Digital pressure gauges

Exact and reliable

Digital pressure gauges are particularly suitable for both stationary and mobile measurement and display of pressure. They can be used as reference pressure gauges to simplify the checking, adjustment and calibration of other pressure measurement devices directly on site.

High accuracy in signal acquisition is achieved by using highperformance measuring cells with electronic linearisation of the characteristic curve. Suitable instruments are available for a wide variety of measurement tasks.

Ease of use is assured by innovative design and advanced technology. All essential functions for everyday use can be selected conveniently at the press of a button. Excellent protection against dust and moisture is provided by a membrane keypad or rubber buttons.Integrated supplementary functions make our digital pressure gauges true all-rounders.



Advantages at a glance

- Exact and reliable measurement
- High operational readiness
- Easy and clear readout
- Well suited to difficult on-site tasks
- Easy to assemble and use
- Supplementary functions for extra value
- EX-version availiabe on request

Negative / Positive / and Differential Pressure

Measuring ranges from -1 bar negative pressure to 2500 bar positive pressure with high overpressure protection are available. Very small differential pressures in the millibar range can also be measured. Differential pressure measuring cells or two independent measuring inputs are used for this purpose.

Resolution / Accuracy

It is often necessary to use several mechanical pressure gauges when measurements must be made over a wide pressure range with sufficient accuracy. Digital pressure gauges with high resolution and precision can handle this task with just one instrument.

An indicating accuracy of 0.5% to 0.01% covers the entire spectrum of requirements. This precision is often found only in sensitive laboratory instruments, whereas SIKA digital pressure gauges are designed for use in harsh industrial environments.

Tare / Zero

User-defined zero point setting at the push of a button makes offset adjustment easy and eliminates the need for tedious mechanical adjustment. Single-point adjustment allows the linear characteristic curve to be shifted in positive or negative direction over the entire measuring range.

Linearisation

Multi-point adjustment can be performed if it is necessary to adjust the indicated values at different test points. Two-point adjustment is available for setting the zero point and slope of the measuring cell curve. Some digital pressure gauges allow up to six offset values to be programmed in order to shift the characteristic curve to meet the most stringent customer expectations.

Battery operation / Auto-Off

Power is supplied by long-life batteries (ordinary or rechargeable). An external AC adapter can also be used. To increase battery operating time, a programmable Auto-Off function switches off the power to the instrument after prolonged inactivity. The electronics are designed for extremely low power consumption, which enables a battery life of significantly more than 1000 hours.

Easy on-site use

Display

The large illuminated digital local display shows the measured pressure and indicates the current status of the digital pressure gauge, even under poor lighting conditions. This eliminates the difficult task of reading a dial gauge and avoiding parallax errors. Needle jitter due to vibration or pressure fluctuations is eliminated. Display damping or averaging can be configured directly using display filters. This ensures easy, tireless readout.

Selectable pressure units

Another feature is the large selection of pressure units. Up to 13 different units are possible – far more than any complicated dual-scale or multi-scale gauge can offer.

The required display unit is selected directly on the digital pressure gauge and is clearly indicated on the display. No conversion necessary; the desired value can be read directly.



Area of application

The right measuring system is available for every measuring task. For simple applications with air or non-corrosive and nonionising substances, low-cost unenclosed pressure sensors are used. In difficult applications with water or other aggressive media, high-quality stainless steel versions are used.

Once the intended use has been determined and the pressure range has been specified, a digital pressure gauge with an internal measuring cell is preferably used. For frequently changing application conditions, plug-in pressure sensors for various pressure ranges and applications can be fitted using adapters. Automatic sensor recognition using standard DIN connectors offers a simple Plug-&-Play solution.

Electronics / Pressure measuring cell

The measuring cells and electronics used in the gauges are temperature compensated, so that the effect of temperature on the readings is negligible. Liquid entry into the measuring system is not necessary, which eliminates the risk of damage from media residues. Another unbeatable feature of the electronic measuring cells is their immunity to pressure surges.

Min / Max Displays and Peak function

Experience shows that excess pressure and pressure peaks significantly higher than normal operating pressure occur at some measuring points. Min / max displays and fast peak value measurement cycles in digital pressure gauges assist in system analysis and allow peak values to be determined. This allows incorrect readings and violations of range limits to be detected and helps avoid damage to pressure systems. Preventive service is often less expensive than repairing or replacing defective instruments.

Protection class

High IP protection classes are available to minimise dust and water sensitivity. Rugged, impact-resistant digital pressure gauges are fitted with rubber caps for protection during transport and field use.



Direct mounting, built-in version and hand-held instrument

The compact, handy design proves its worth in everyday use. It puts an end to large-diameter gauges with sizes up to 250 mm, as is common with precision pressure gauges. The small size simplifies direct mounting. If necessary, built-in versions are available for switchgear cabinet or control panel mounting. Hand-held digital pressure gauges are especially suitable for applications where short-term pressure measurements are desired instead of continuous measurement.



Digital pressure gauge selection table

Direct-mounting display instruments

	BASIC				SOLID
	E-Ex	E2	D-Ex	D2	R
Accuracy (full scale)	0.5 %	0.5 %	0.1 %	0.1 %	0.2 %
Pressure range	1				
					-11 bar
					-1I bar
					1 0 5 1
		1 0 1	1 0 1	1 0 1	-12.5 bar
		-13 bar	-13 bar	-13 bar	
					1 Eben
					-15 bar
					-110 bar
					110 bdi
					-120 bar
	-130 bar		-130 bar		120 541
	1	-140 bar	1	-140 bar	-140 bar
		140 but		140 bai	1
		-160 bar	-160 bar	-160 bar	-160 bar
		100 but	100 but	100 bdi	0100 bar
					0250 bar
	0300 bar		0300 bar		0350 bar
	interes bar	0400 bar	child co bai	0400 bar	
					0500 bar
		0700 bar	0700 bar	0700 bar	0700 bar
		01000 bar		01000 bar	01000 bar
					01500 bar
					02000 bar
Multi-point adjustment					\checkmark
Interchangeable measuring cell					
PC connection					0
Data memory					\checkmark
Analogue output					
Second measuring input					
Relais output					
Built-in version					
Ex version	✓		√		
Version free of oil and grease	0		0		

○ = optionally available

o = optionally 77



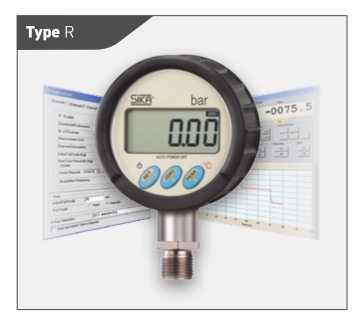
Hand-held instruments

	PREMIUM	BASIC	SOLID	BASIC	SOLID	PREMIUM
P		MH 3161	MH 3181	MH 3111	MH 3151	MH 3156
0.5 %	0.05 %	0.2 %	0.2 %	0.2 %	0.2 %	0.2 %
0.2 %	0.025 %					
0.05 %	0.01 %					
0.025 %						
		-125 mbar		-22.5 mbar		
		-125 mbar		-2025 mbar 0100 mbar		
				0250 mbar		
		-10350 mba	r	-200350 mb	ar	
		10550 11154	I	0400 mbar		
-11 bar				01 bar		
		01.3 bar		01.3 bar		
				-11.5 bar		
	-12 bar	-1002000 m	bar	-12 bar		
-12.5 bar				02.5 bar		
				-13 bar		
				04 bar		
-15 bar						
				06 bar		
1 10	1 10 h = =			07 bar		
-110 bar	-110 bar			-110 bar 016 bar		
-120 bar	-120 bar			00 Dar		
- I20 Dai	-120 Dai			025 bar		
-140 bar				040 bar		
140 bai				040 bdi		
-160 bar				060 bar		
0100 bar	0100 bar			0100 bar		
				0160 bar		
	0200 bar					
0250 bar				0250 bar		
0350 bar						
	0400 bar			0400 bar		
0500 bar						
	0.5001			0600 bar		
0700 bar	0700 bar			0 1000 -		
01000 bar 01500 bar	01000 bar			01000 bar		
02000 bar						
02000 bar 02500 bar						
02300 bai		√	\checkmark	√	\checkmark	\checkmark
				· · · · · · · · · · · · · · · · · · ·	 ✓	 ✓
0	√	√	√	√	√	√
			✓		\checkmark	√
0			✓		✓	√
						\checkmark
0						
0	0	0	0	0	0	0
	0	0	0	0	0	0
	0					

Supplementary functions

Data memory

The logger function for local data storage can be used to record pressure curves automatically and perform leak tests. The integrated data memory in digital pressure gauges allows a variety of data sets to be recorded directly. The time interval between samples is programmable and the maximum recording interval is configurable. The stored values can be displayed on a PC. Data import at the press of a button is also possible. In this case the data is shown directly on the display. In this process the values are automatically annotated with the date and time of day using an integrated real-time clock.



Analogue output

An electrical output signal enables remote display on a control console or in a control room as well as the connection of external recorders and indicating instruments.

Relay output / Alarm signalling

Digital pressure gauges allow limit contacts to be closed even at low pressures. There is no need for high actuation forces for magnetic spring or inductive contacts, which makes it easier to signal critical equipment conditions and perform supplementary control tasks. A built-in buzzer generates an alarm when the pressure exceeds the range of the programmed minimum and maximum pressure levels.

Temperature display

Temperature measurement is often required in addition to pressure measurement. For this purpose, a temperature sensor is integrated in the measuring cell to detect the temperature of the medium. The process temperature can be displayed at the press of a button. This allows two quantities to be measured at a single measuring point, which saves costs.

Explosion protection

Explosion-proof versions are also available for use in potentially explosive locations, e.g. oil refineries, chemical plants and drilling platforms.

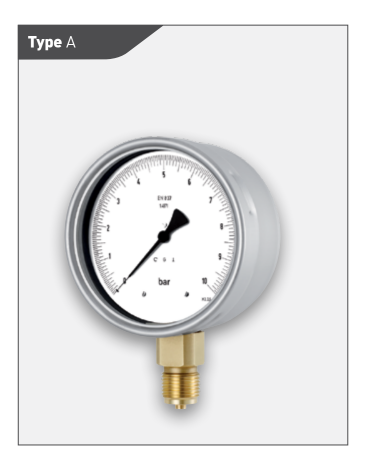
Example applications

- Continuous or temporary checking of a wide variety of system pressures
- Air density measurement in building shells for the detection and elimination of problem areas and avoiding structural damage
- Monitoring the degree of soiling of filter units in ventilation or air conditioning systems
- Recording pressure drops for the determination of leakage rates in leak tests
- Measurement of barometric air pressure for the determination of weather conditions
- Reference pressure gauge for calibration tasks



Analogue pressure gauges

Technical data				
Accuracy (full scale)	0.6 %			
Pressure ranges	Resolution			
-0.60 bar	5 mbar			
-10 bar	10 mbar			
-10.6 bar	20 mbar			
-11.5 bar	20 mbar			
-13 bar	50 mbar			
-15 bar	50 mbar			
-19 bar	0.1 bar			
-115 bar	0.2 bar			
-124 bar	0.2 bar			
00.6 bar	5 mbar			
01 bar	10 mbar			
01.6 bar	20 mbar			
02.5 bar	20 mbar			
04 bar	50 mbar			
06 bar	50 mbar			
010 bar	0.1 bar			
016 bar	0.2 bar			
025 bar	0.2 bar			
040 bar	0.5 bar			
060 bar	0.5 bar			
0100 bar	1 bar			
0160 bar	2 bar			
0250 bar	2 bar			
0400 bar	2 bar			
0600 bar	5 bar			



Functions	
Selectable Units	
Pressure	Bar
Features	
Measuring inputs	1 x direct
Relay output	Optional
Built-in version	Optional
Display / Representation	
Display	Analogue
Damping	Optional
Measuring rate	
Standard	Analogue
Process connection	
Connection options	G1/4
Material	1.4542
Operating temperature	050 °C
Housing	
Degree of protection	IP54 (front)
Dimensions	Ø 100 mm T=50 mm H=120 mm
Material	Stainless steel
Weight	250 g
Certificates (optional)	
DAkkS certificate SIKA works certificate	

Digital pressure gauges





Accuracy (full scale)	0.5 %		
Pressure range	Resolution		
-130 bar 0300 bar	10 mbar 100 mbar		



Technical data					
0.1 %					
Resolution					
1 mbar					
10 mbar					
10 mbar					
100 mbar					
200 mbar					



Functions						
Туре	E-Ex	D-Ex				
Adjustment options						
Linearisation						
Tare / Zero	\checkmark	\checkmark				
Selectable units						
Pressure	bar	bar, mbar, hPa, kPa, MPa, PSI, kp/cm²				
Temperature						
Features						
Measuring inputs	1 x direct					
PC connection						
Analogue output						
Relay output						
Built-in version						
Explosion protection	Ex II 1G EEx ia II C T5/T6					
Version free of oil and grease (optional)	✓ (< 200 bar)					
Data memory						
Number of memorys						
Recording interval						
Recording duration						
Data sets						
Display / Representation						
Multi-functional LCD	4 digit					
Bargraph						
Illumination						
Display filter						
Min / max value	\checkmark					
Measuring rate Standard	500					
Peak / Fast	500 msec.					
•						
Process connection						
Connection options Material	G ¹ / ₄ / H16 UNF					
Material Medium temperature	1.0718 zinc-plated / 1.4435 050 °C					
For aggressive media	√					
Housing Degree of protection	IP65 (front) / IP65					
Dimension	Ø 70 mm T=30 mm H=100 mm					
Material						
Operating temperature	ABS plastic 050 °C					
Weight	130 g					
Power						
Auto-off function	\checkmark					
Battery type	1 x 3V CR					
Ext. power						
Battery operation						
Certificates (optional)						
DAkkS certificate						
SIKA works certificate						
enter worke continuate						



Technical data

loomineut wata			
Accuracy (full scale)	E2 0.5 %	D2 0.1 %	
Pressure range	Resolution		
-13 bar	1 mbar	1 mbar	
-140 bar	10 mbar	10 mbar	
-160 bar	10 mbar	10 mbar	
0400 bar	100 mbar	100 mbar	
0700 bar	100 mbar	100 mbar	
01000 bar	100 mbar	100 mbar	



Technical data					
Accuracy (full scale)	0.2 %				
Pressure range	Resolution				
-11 bar	1 mbar				
-12.5 bar	1 mbar				
-15 bar	1 mbar				
-110 bar	10 mbar				
-120 bar	10 mbar				
-140 bar	10 mbar				
-160 bar	10 mbar				
0100 bar	100 mbar				
0250 bar	100 mbar				
0350 bar	100 mbar				
0500 bar	100 mbar				
0700 bar	100 mbar				
01000 bar	1 bar				
01500 bar	1 bar				
02000 bar	1 bar				



Functions		
Туре	E2 / D2	R
Adjustment options		
Linearisation		6 points
Tare / Zero	\checkmark	\checkmark
Selectable units		
Pressure	bar, mbar, kPa, MPa, PSI, kg/cm², mH20	bar
Temperature	, , , , , , , ,	°C
Features		
Measuring inputs	1 x direct	1 x direct
PC connection		RS232 (optional)
Analogue output		
Relay output		
Built-in version		
Explosion protection		
Data memory		
Number of memorys		60.000 values (auto)
Recording interval		1 sec10 h
Recording duration		1 min1000 h
Data sets		Pressure / Temperature
Display / Representation		
Multi-functional LCD	4 ½ digit	4 digit
Bargraph	\checkmark	5
Illumination	\checkmark	
Display filter	\checkmark	\checkmark
Min / max value	\checkmark	\checkmark
Measuring rate		
Standard	10 msec.	100 msec.
Peak / Fast	10 msec.	8 msec.
Process connection		
Connection options	G1/4	G1/2
Material	1.4404	1.4542
Medium temperature	-2080 °C	-1070 °C
For aggressive media	\checkmark	\checkmark
Housing		
Degree of protection	IP67 (front) / IP67	IP65 (front) / IP40
Dimension	Ø 80 mm T=30 mm H=100 mm	Ø 85 mm T=30 mm H=30 mm
Material	Zinc casting	Aluminium
Operating temperature	050 °C	-1070 °C
Weight	540 g	450 g
Power		
Auto-off function	\checkmark	\checkmark
Battery type	2x 1.5 V AA	2x 1.5 V AAA
Ext. power		
Battery operation	1500 h	8000 h
Certificates (optional)		
DAkkS certificate		
SIKA works certificate		



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Technical data				
Accuracy	0.5 %	0.2 %	0.05 %	0.025 %
(full scale)				
Pressure range	Resolution	1		
-11 bar	1 mbar	1 mbar	0.1 mbar	
-12.5 bar	1 mbar	1 mbar	0.5 mbar	
-15 bar	1 mbar	1 mbar	0.5 mbar	
-110 bar	10 mbar	10 mbar	1 mbar	
-120 bar	10 mbar	10 mbar	2 mbar	2 mbar
-140 bar	10 mbar	10 mbar	5 mbar	5 mbar
-160 bar	10 mbar	10 mbar	5 mbar	5 mbar
0100 bar	100 mbar	100 mbar	10 mbar	10 mbar
0250 bar	100 mbar	100 mbar	20 mbar	20 mbar
0350 bar	100 mbar	100 mbar	50 mbar	50 mbar
0500 bar	100 mbar	100 mbar	50 mbar	50 mbar
0700 bar	100 mbar	100 mbar	50 mbar	50 mbar
01000 bar	1 bar	1 bar	100 mbar	100 mbar
01500 bar	1 bar	1 bar	200 mbar	200 mbar
02000 bar	1 bar	1 bar	500 mbar	500 mbar
02500 bar	1 bar	1 bar		

Technical data			
Accuracy (full scale)	0.05 %	0.025 %*	0.01 %*
Pressure range	Resolution		
-12 bar	0.1 mbar		
-110 bar	1 mbar		
-120 bar	1 mbar	1 mbar	1 mbar
0200 bar	10 mbar	10 mbar	10 mbar
0400 bar	50 mbar	50 mbar	50 mbar
0700 bar	100 mbar	100 mbar	100 mbar
01000 bar	100 mbar	100 mbar	100 mbar

* precision declaration



Functions		
Туре	Р	L
Adjustment options		
Linearisation	6 points	
Tare / Zero	\checkmark	\checkmark
Selectable units		
Pressure	bar, mbar, kPa, MPa, PSI	bar, mbar, hPa, kPa, MPa, PSI, mmHg, inHg, cmH20, mH20, inH20, ftH20, Kp/cm²
Features		
Measuring inputs	1 x direct	1 x direct
PC connection	RS232 (optional)	RS-485
Analogue output	0(4)20mA / 010 V (optional)	
Relay output	2 x 24 VDC/1A (optional)	
Built-in version	✓ (optional)	
Explosion protection (optional)		Ex II 2G Ex ia II C T6
Data memory		
Number of memories		
Recording interval		
Recording duration		
Data sets		
Display / Representation		
Multi-functional LCD	4 digit (0.5 % / 0.2 %), 5 digit (0.05 % / 0.025 %)	5 digit
Bargraph	\checkmark	
Illumination		
Display filter	\checkmark	
Min/max value	\checkmark	\checkmark
Measuring rate		
Standard	100 msec.	500 msec.
Peak / Fast		
Process connection		
Connection options	G1/2	G1⁄4
Material	1.4542	1.4435
Medium temperature	050 °C	050 °C
For aggressive media	\checkmark	\checkmark
Housing		
Degree of protection	IP65 (front) / IP40	IP65 (front) / IP54
Dimension	80 x 80 mm T=50 mm H=130 mm	Ø 80 mm T=40 mm H=120 mm
Material	Aluminium	ABS plastic
Operating temperature	050 °C	050 °C
Weight	900 g	210 g
Power		
Auto-off function	\checkmark	\checkmark
Battery type	2x 1.5 V AAA	1x 3 VCR
Ext. power	24 VDC	
Battery operation	8000 h	2000 h
Certificates (optional)		
DAkkS certificate		
SIKA works certificate		



PC connection and software

Many digital pressure gauges have a serial interface port to allow measurement values and stored data to be transferred directly to a PC and documented. An inexpensive measurement data acquisition system can easily be assembled with suitable software and an interface converter. Processes can be readily monitored and analysed using the recorded and visualised measurements and all data can be exported using standard programs such as Microsoft Excel. Remote control is also possible. Various software packages with extensive recording and display functions, logger and alarm evaluation as well as for calibration are available.





Software package						
Function	AnalyserLight	DEMO	PressKAL	CCS30	EBS20M	S0FT3050
Memory management						
→ PC download / delete / export	\checkmark					\checkmark
→ Storage interval setting	\checkmark					\checkmark
→ Graphics function	\checkmark					\checkmark
Display management						
→ Remote indication		\checkmark		\checkmark	\checkmark	
→ Real time data recording		\checkmark		\checkmark	\checkmark	
→ Storage interval setting		\checkmark		\checkmark	\checkmark	
→ Export function		\checkmark		\checkmark	\checkmark	
Calibration management						
→ Remote indication			\checkmark			
→ Set up calibration routines			\checkmark			
\rightarrow Set up calibration certificates			\checkmark			
References						
	R	Р	Р	L	Complete	MH 3181
		R			MH series	MH 3151
						MH 3158

Pressure calibrators

Comparison of digital and analogue pressure gauges

Pressure calibration is the comparison between the indicated values of a pressure measuring device with the indicated values of a pressure standard with a known accuracy.

In many cases, the device to be tested cannot be removed from the active process.

Calibration is performed on site to avoid lengthy downtimes. Portable SIKA pressure calibrators are especially suitable for this purpose.

In order to perform a specified functional test or accuracy check, the test sample is often connected to the calibration device with a pressure hose. Digital pressure gauges with sufficient precision can be used as compact reference instruments. Manual test pumps or pressure generators are used for simple pressure generation.

SIKA offers a complete range of pressure calibrators for a wide variety of applications to allow specified test and calibration tasks to be performed.

Routine on-site calibrations can be performed very quickly and economically with the right combination of pressure generator and reference. This ensures that the indicated pressure values are correct and reliable and that all specified requirements are fulfilled.





Possible combinations

	Reference A	Reference E-Ex	Reference E2	Reference D-Ex	Reference D2	Reference R	Reference P	Reference L
P 4	PM 4 A	PM 4 E-Ex	PM 4 E2	PM 4 D-Ex	PM 4 D2	PM 4 R	PM 4 P	PM 4 L
P 40.2	PM 40.2 A	PM 40.2 E-Ex	PM 40.2 E2	PM 40.2 D-Ex	PM 40.2 D2	PM 40.2 R	PM 40.2 P	PM 40.2 L
P 60	PM 60 A		PM 60 E2		PM 60 D2	PM 60 R	PM 60 P	
P 350.1	PM 350.1 A	PM 350.1 E-Ex	PM 350.1 E2	PM 350.1 D-Ex	PM 350.1 D2	PM 350.1 R	PM 350.1 P	PM 350.1 L
P 700.2	PM 700.2 A		PM 700.2 E2	PM 700.2 D-Ex	PM 700.2 D2	PM 700.2 R	PM 700.2 P	PM 700.2 L
P 700.G	PM 700.G A	PM 700.G E-Ex	PM 700.G E2	PM 700.G D-Ex	PM 700.G D2	PM 700.G R	PM 700.G P	PM 700.G L

	Reference E2	Reference D2	Reference R	Reference P	Reference L
P 700.2-1000	PM 700.2-1000 E2	PM 700.2-1000 D2	PM 700.2-1000 R	PM 700.2-1000 P	PM 700.2-1000 L

All manual pressure pumps and references can be combined as indicated above for various measuring ranges, resolutions and accuracy classes.

