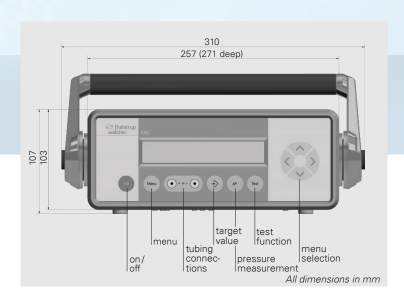


KAL 100/200 Series 3





Model	Α
KAL 100	100
KAL 200	200

Measurement ranges	В
0100 Pa	0
0200 Pa	02
0500 Pa	05
01 kPa	1
02 kPa	2
05 kPa	5
010 kPa	10
020 kPa	20
050 kPa	50
0100 kPa	100
± 100 Pa	0A
±200 Pa	02A
± 500 Pa	05A
±1 kPa	1A
±2 kPa	2A
±5 kPa	5A
± 10 kPa	10A
±20 kPa	20A
± 50 kPa	50A
-80100 kPa	100A

Power supply	С
85 264 VAC, (47 63 Hz)	0
85 264 VAC, (47 63 Hz) and Lithium-ion Accumulator	А

Interface	D
none	0
USB + measurement input for test object ²⁾	1
2) Standard for KAL 200	

Calibration certificate	E
Factory calibration	I
Calibration according to DKD-R 6-1 3)4)	D

³⁾ If a calibration certificate according to DKD-R 6-1 is selected, the factory calibration certificate is not required.

4) Calibration according to DKD-R 6-1 only for



Properties/Benefits

- » High precision measurement and calibration device
- » High flexible while it runs on mains supply or battery
- » Automatic zero-point correction provides high zero-point stability
- » Internal pump quickly and accurately generates negative or positive differential pressures of -80 kPa up to 100 kPa
- » Unit conversion (e.g. mmHg, mmH₂O, psi, etc.)
- » Ensuring the calibration interval by displaying the last calibration
- » Switching power supply for automatic adjustment of the voltage supply between 85 VAC and 264 VAC for the worldwide use

KAL 100	/200 Series 3	
Measurement accuracy ¹⁾	KAL 100:	KAL 200:
Measurement ranges>0200 Pa/±200 Pa	±0.2 % FS	±0.1% FS
Measurement ranges ≤0200 Pa/±200 Pa	±0.5% FS	±0.2% FS
Measurement ranges 0100 Pa/± 100 Pa	±0.5 % FS.	±0.3% FS
Temperature coefficient span (1040°C)	max. 0.04 % / K	max. 0.03 % / K
Control accuracy of the Pressure generation	≤ 0.05 % FS	
Overload capacity	200 x measurement range, max. 600 kPa	
Temperature coefficient zero point	±0 %/K(cyclical/manual zero-point correction	
Calibration temperature	22°C ±4K	
Medium	air, all non-aggressive and non- flammable gases	
Measurement input	010 V, 020 mA Measurement accuracy: 0.2 % FS	
Display	Alphanumeric display with 2x20 characters, backlighting	
Rated temperature range	1040°C	
Storage temperature	-1070°C	
Weight	approx. 4600 g	
Pressure ports	Ø 6 mm, for tubing NW 5 mm	
Certificates	CE/UKCA	

Accessories



Transport case KAL 100/200Order no. 9220.0002



Carrying bag KAL 100/200 supplied as standard



Carrying bag KAL 84 Order no. 9062.0001



Hand pump KAL 84 Order no. 9601.0036

Application software for the KAL 100/200

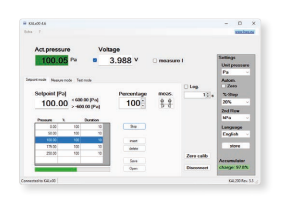
Control your calibration process from the PC. The calibration devices KAL 100/200 with USB connection can be operated with our user software. You can choose between the following operating modes: setpoint mode, pressure measurement and test mode.

You can define calibration points and approach them automatically. Save a calibration sequence once defined and use it again for another or the same pressure transmitter.

Use the software to conveniently set parameters that you would otherwise set via the operating menu of the display (unit, language (English/French/German/Italian/Spanish), zeroing,...).

You can find the free user software at:

www.halstrup-walcher.de/en/downloads





To place your order, please call us at **+49 7661 3963-0** or email us at **info@halstrup-walcher.com**.

For additional contacts, please visit

www.halstrup-walcher.de/en/contact