

The new vacuum gauges for rough and fine vacuum

vacuubrand

THE NEW VACUUM GAUGES VACUU.VIEW

A VACUUBRAND-INNOVATION WITH INTEGRATED, CHEMICALLY RESISTANT VACUUM SENSORS

For the monitoring of your vacuum processes, the new vacuum gauges VACUU·VIEW are perfect!
They are designed for harsh conditions in chemical laboratories and industry.

Chemically resistant sensors in a robust housing provide reliable measurements.

The rough vacuum gauge VACUU·VIEW covers the measuring range from atmospheric pressure down to 0.1 mbar very precisely.

The combined rough and fine vacuum gauge VACUU·VIEW extended works in the enhanced range from atmosphere down to 10⁻³ mbar.

The illuminated displays of both vacuum gauges enable comfortable reading. The product is delivered ready for use.

WWW.VACUUBRAND.COM/VACUUVIEW

- Compact design with integrated sensors
 - one piece equipment for direct connect at point of interest
- Chemically resistant, heavy duty vacuum sensors
 - highly reliable at harsh laboratory conditions even in case of very aggressive chemicals
- High repeatability and long-term accuracy under all typical conditions
 - reliable and repeatable results
- Illuminated display
 - easy to read
- Display with menu driven handling
 - easy to usee.g. for unit settings



VACUU·VIEW

Chemically resistant ceramic diaphragm sensor for measurement in the rough vacuum range. VACUU·VIEW provides gas-independent pressure indication with precise capacitive readout.

- Highest precision and chemical resistance in the range from atmosphere down to 0.1 mbar
 - perfect gauge for all rough vacuum applications



VACUU · VIEW extended

The heavy duty combination of ceramic diaphragm sensor and ceramic jacketed Pirani sensor ensures reliable readings in the wide range from atmosphere down to 10⁻³ mbar.

- Precision and chemical resistance in an exceptionally wide range
 - one gauge covers all applications in the fine and rough vacuum range





TECHNICAL DATA / ORDERING INFORMATION	VACUU·VIEW	VACUU · VIEW extended
Measuring range (mbar=hPa)	1100 - 0.1	1100 - 0.001
Measuring range (torr)	825 - 0.075	825 - 0.001
Measuring principle	ceramic diaphragm sensor with capacitive readout	ceramic diaphragm sensor + ceramic jacketed Pirani sensor
Accuracy of measurement	+- 1 mbar(hPa)	+- 15% of indicated value in the range from 10-0.01 mbar(hPa) +- 3 mbar for >10 mbar(hPa)
Vacuum connection	KF DN 16 / hose nozzle DN 6/10 mm	
Dimensions (L x W x H, mm)	103 x 62 x 50	
Weight (kg)	0.19	
Power supply	100-230 V ~ 50-60 Hz (CEE/CH/UK/AUS/CN)	
Ordering information	683220	683210