

Via A. Volta n. 27 20082 Binasco (Milano) Tel. 39 02 90093082 Fax. 39 02 9052778 info@gambetti.it www.gambetti.it www.plasmi.eu

www.plasmi.eu

Pressure







622C & 626C

ABSOLUTE AMBIENT TEMPERATURE BARATRON® CAPACITANCE MANOMETERS

The 622C and 626C ambient temperature Baratron® capacitance manometers are the latest analog, capacitance-based, high-performance vacuum and pressure transducers. They require ±15VDC input voltage and provide a high-level 0-10VDC analog output signal that is linear with pressure. This analog output can be interfaced with an MKS pressure controller, an MKS power supply/display instrument, or any instrument that meets these requirements. Changes in pressure/vacuum are determined by measuring the change in capacitance between the sensor's diaphragm and an adjacent electrode disk. This capacitance change is converted to a useable output by patented signal-conditioning electronic circuits. The radially-tensioned Inconel® diaphragm in the sensor provides very fast response (<20 msec in many cases), low hysteresis, excellent repeatability, very high resolution (to 0.001% of Full Scale), exceptionally high corrosion resistance, and double-walled welded construction for operator safety. The sensor itself can withstand repeated exposures to 45 psia (3.1 bar) without permanent degradation or shifting, allowing it to operate in virtually any process system.

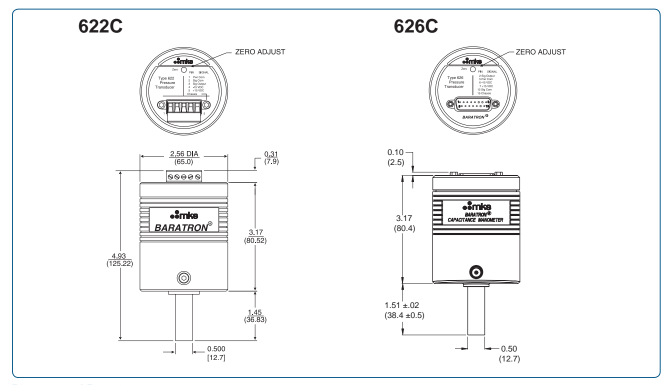
The 622C and 626C Baratron capacitance manometers operate at ambient conditions. They are available in Full Scale pressure/vacuum ranges from 0.1 to 1000 Torr (and metric equivalents) and are suited for many industrial, electronic, and research applications. The 622C has a terminal block electrical connector and the 626C has a 15-pin D-subminiature electrical connector.

Features & Benefits

- Full Scale pressure/vacuum ranges as low as 0.10 Torr (mm Hg) allow for accurate measurement of vacuum as low as 1 x 10⁻³ Torr (1.3 x 10⁻³ mbar)
- All products are specified in percent of reading for best accuracy and improved process yield
- Direct measurement of chamber total pressure independent of gas type or composition, eliminating need for lookup tables and conversion factors
- Best-available long-term output stability ensures state-of-the-art process repeatability in nearly any application
- Inconel® and Incoloy® nickel alloy construction of basic sensor operates without damage in virtually any chemical environment, including halogens, deionized water and steam, and ozone
- High overpressure limit ensures reliability from occasional system mishaps







Dimensional Drawing —

Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).



Specifications

Full Scale Pressure Ranges 0.1 (626C only), 0.25 (626C only), 1, 2, 10, 20, 100, 500, 1000 Torr and metric equivalents

Accuracy - % of Reading* 0.25% for 1 to 1000 Torr, 0.50% for < 1 Torr (626C only)

Temperature Coefficients

Žero 0.005% FS/°C for 10 to 1000 Torr ranges, 0.010% FS/°C for 2 Torr range, 0.015% FS/°C for 1

Torr range, and 0.020% FS/°C for ranges < 1 Torr (626C only)

Span 0.04% of Reading/°C Resolution 0.001% of Full Scale

Ambient Operating Temperature 0 to 50°C

Overpressure Limit 45 psia (310 kPa)

Materials Exposed to Process Inconel® and Incoloy® nickel alloys

Volume (Measurement Side) 6.3 cm³

Input Power Required±15VDC (±5%) @ 35 mAOutput Signal0 - 10 VDC into > 10 kΩ load

Electrical Connector Terminal block for 622C, 15-pin D-subminiature for 626C

Compliance**

Fittings

Standard ½" (12.7 mm) OD tube standard

Optional 8 female VCR®, 8 female VCO®, NW16-KF, NW25-KF, 1.33" (33.8mm) OD Conflat®,

2.75" (70 mm) OD Conflat



^{*}Includes hysteresis, non-linearity, and non-repeatability.

^{**}For CE compliance, the mating connector must be properly grounded.

Ordering Information

Ordering Code Example: GGGGXXXYZ	Code	Configuration
Model (GGGG)		
Ambient manometer, terminal block electrical connector Ambient manometer, 15-pin D-subminiature electrical connector	622C 626C	622C
Full Scale Range (XXX)		
0.1 Torr (626C only) 0.25 Torr (626C only) 1 Torr 2 Torr 10 Torr 20 Torr 100 Torr 500 Torr	.1T RET 01T 02T 11T 21T 12T 52T 13T	11T
Fittings (Y)		
1/2" (12.7 mm) OD tube 8 female VCR 1.33" OD (33.8 mm) Conflat, rotatable NW16-KF 8 female VCO NW25-KF	A B C D E Q	В
Accuracy (Z)		
0.25% Reading (1 to 1000 Torr) - standard 0.15% Reading (10 to 1000 Torr) - optional 0.50% of Reading (< 1 Torr) - standard	E D F	E



MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500

MKS Instruments, Inc. **Pressure & Vacuum Measurement Solutions**

Six Shattuck Road Andover, MA 01810 Tel: 978.975.2350

Tel: 800.227.8766 (in U.S.A.) Web: www.mksinst.com

Some Baratron® capacitance manometer products may not be exported to many end user countries without both US and local government export licenses under ECCN 2B230.

Specifications are subject to change without notice. mksinst™ is a trademark and Baratron® is a registered trademark of MKS Instruments, Andover, MA. VCR® and VCO® are registered trademarks of Swagelok Co., Solon, OH. Inconel® and Incoloy® are registered trademarks of Inco Alloys, Inc., Huntington, WV. UL® is a registered trademark of Underwriters Laboratories, Inc., Northbrook, IL. Conflat® is a registered trademark of Varian Associates, Lexington, MA.