

M CONTROL S CONTROL S CONTROL M N N N N N S T . C O M M CONTROL M N N N N S T . C O M





Type 120AA

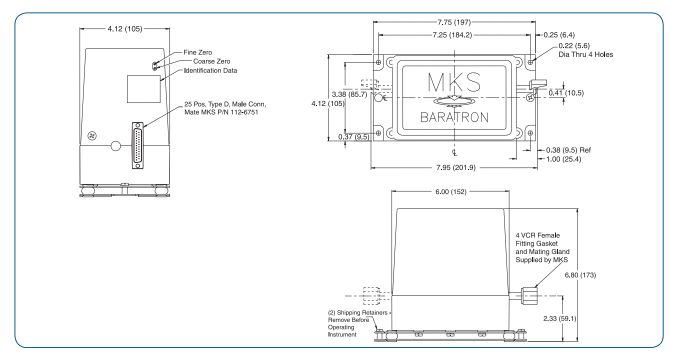
HIGH-ACCURACY BARATRON® ABSOLUTE PRESSURE TRANSDUCER

The Type 120AA is the most accurate stand-alone absolute Baratron available. Designed for the ever-increasing demands of process technology, the Type 120AA provides improved accuracy, lower temperature coefficients, and an additional decade of useable measurement range over previously available process transducers. It combines the proven MKS Type 690 Baratron High Accuracy Sensor and Type 270 Signal Conditioning Electronics — oscillator, demodulator, and amplifier— within a single, chemically inert, injection-molded, high impact Ryton® enclosure. The compact Type 120AA Absolute yields a linear, high level 0-10 VDC output signal which can be read directly by a DVM or data acquisition system.

Standard features include a temperature-controlled sensor to 45°C, a remotely activated range turndown capability to provide Full Scale output of 0-10 Volts for 100% and 10% of sensor range, and a remote automatic zeroing capability up to ±2% of Full Scale. Full Scale ranges from 0.1 to 25,000 mmHg are available. The sensor is rugged and its all-welded Inconel® construction offers superior corrosion resistance for use in harsh environments.

Features & Benefits

- Measures total pressure, independent of gas composition
- Remote range turndown (or via the front panel of the Type 510), to provide 0 -10 VDC for 10% or 100% of Full Scale
- Stand-alone compact transducer package houses sensor and all signal conditioning electronics
- Full five decades of useable measurement range making it ideal for process applications
- Sensor is temperature controlled to 45°C for extremely stable performance and accuracy
- Range change and automatic zeroing capabilities can be remotely activated
- Fully CE compliant to EMC Directive 2004/108/EC



Dimensional Drawing —

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



Specifications

Sensor Operating Temperature

Full Scale Ranges (mmHg psid)

Accuracy

Standard Optional

Resolution

Temperature

Zero Coefficient/°C Span Coefficient/°C Operating Range

Maximum Overpressure

Wetted Materials

Volume

Time Response Warm-up Time Fittings

> Standard Optional

Electrical Connector

Input Power
Output Signal
Range Multiplier

Remote Zero Adjust

Electromagnetic Compatibility

Heated at 45°C for normal ambient environments

0.1, 1, 10, 100, 1000, 5000, 10,000, 15,000, 20,000, 25,000

0.12% of Reading

0.05%, 0.08% of Reading

1 x 10⁻⁶ of F.S.

45°C 15 ppm 100 ppm 15°C to 40°C

125% of F.S. or 35 psia whichever is larger

Inconel, 304 & 316 S.S.

3.5 cc, 14 cc < 40 msec 4 hours

Swagelok® 4 VCR®-F

NW 16 KF

25-pin Type "D", male

±15 or +24 to 30 VDC @ 700 mA on turn-on,450 mA after warm-up

0 to +10 VDC into >10K load

x1 or x0.1 ranges selectable via TTL

low or pin grounding

Zero adjust initiated via TTL low or pin grounding adjustment range: 2% of F.S.

Fully compliant to EMC Directive 2004/108/EC when used with an overall

metal braided shielded cable properly grounded at both ends



Ordering Information

Ordering Code Example: 120AA00100RAJ	Code	Configuration
Type 120AA Absolute Pressure Transducer	120AA	120AA
Pressure Range Full Scale (for other engineering units, consult Applications Engineering)		
0.1 mmHg 1 mmHg 10 mmHg 100 mmHg 1000 mmHg 1000 mmHg 10,000 mmHg 15,000 mmHg 20,000 mmHg 25,000 mmHg	000.1 0001 00010 00100 01000 05000 10000 15000 20000 25000	00100
Fittings		
Swagelok [®] 4 VCR [®] female NW 16 KF (0.1 to 5000 mmHg)	R D	R
Accuracy (0.05% option available on 1, 10, 100, and 1000 mmHg ranges only)		
Standard: ±0.12% of Rdg Optional: ±0.08% of Rdg Optional: ±0.05% of Rdg	A B C	А
Temperature		
45°	J	J

Other Power Supply Options for Type 120AA Transducer (Direct Reading)

Type 651 pressure controller/self-tuning/digital PID (80°C sensor requires high power option)

Type 660 single-channel digital display only

Type PR4000 two-channel digital power supply/display

651 c
660 c
79R4000 two-channel digital power supply/display

Cables

Type 120 to Types 651, 660, 10 ft.
(For cable lengths over 10 ft., consult Applications Engineering.)

CB120-6-10

Type 120 to PR4000, 10 ft.

CBE120-96-3M



Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500

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

120AA - 8/12 © 2006 MKS Instruments, Inc. All rights reserved. Some Baratron® 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. Baratron® is a registered trademark of MKS Instruments, Inc., Andover, MA. Inconel® is a registered trademark of Inco Alloys International, Huntington, WV. Swagelok® and VCR® are registered trademarks of Swagelok Marketing Co., Solon, OH. Ryton® is a registered trademark of Phillips 66 Co., Pasadena, TX.