

Agilent MBA-100/200 Bayard-Alpert Ion Gauges



The MBA-100 is a compact, all-metal high-vacuum gauge for use where measurement precision and repeatability are equally important, for example laboratory vacuum systems, mass spectrometers, electron microscopes and scientific instruments. A heated filament provides a constant source of electrons for gas ionization, creating superior accuracy and stability, and a wide measurement range from 1 x 10^{-2} to 1 x 10^{-9} Torr. Agilent's unique etched-grid technology provides excellent gauge-to-gauge repeatability, and the small internal surface yields minimal outgassing to ensure accuracy and to protect your experimental process.

The MBA-100 is small and rugged to permit easy installation

Amp, Series 2, CPC Connector 81.03 (3.19) 001-Value Mini-BA Tube Assy/ NW25 Flange

Dimensions: millimeters (inches)

ensures safe, positive contact, while the plastic housing protects people and nearby equipment from heat. A metal housing provides excellent shielding from electromagnetic interference (EMI) for superior gauge stability. The thoriacoated iridium filament resists burn out, even in the event of an accidental exposure to air. A dual filament model is available for the most critical applications; the spare filament will permit continued pressure measurement until the next scheduled maintenance period. The MBA-100 is easily interfaced with Agilent's XGS-600 controller for use as a stand-alone pressure measurement tool, or for integration into an experimental or process system.

in a closely packed system. The locking electrical connector

Technical Specifications

Pressure range	
1 x 10 ⁻² to 1 x 10 ⁻⁹ Torr, 1.3 Pa to 1.3 x 10 ⁻⁷ Pa	
Sensitivity	
15/Torr	
Measurement precision	
+ 25% within a pressure decade	
+ 10 % with STARRS Calibration	
Emission current	
1 milliamp max	
Temperature limits	
Operation: 0 °C to 850 °C; Storage: -15 to 80 °C	

Bake	out	temperature
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100 °C maximum with cable disconnected

Filament power

~3 watts, varies with pressure

Degas

E-Beam, 600 VDC @ 10 ma maximum

Materials

 $304\ SST$ housing, flange & grid, thoria- iridium filament, tungsten collector

Connector

Series 2 Circular Plastic Connector, size 11-9 (glass filled nylon)

NOTE For vacuum pressure applications < 10⁻⁸ Torr, a Conflat flange (CFF) is recommended.

Ordering Information

NOTE For information on a gauge controller and cables, please refer to the XGS-600 Controller section.

Description	Part Number	Fitting	Shipping Weight kg (lbs.)
MBA-100 Ionization Gauge, Single Iridium Filament	R1170301	NW25 KF	1.0 (2.0)
MBA-100 Ionization Gauge, Single Iridium Filament	R1170302	NW40 KF	1.0 (2.0)
MBA-100 Ionization Gauge, Single Iridium Filament	R1170303	2.75 CFF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170121	NW25 KF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170122	NW40 KF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170123	2.75 CFF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170321	NW25 KF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170322	NW40 KF	1.0 (2.0)
MBA-200T Ionization Gauge, Dual Tungsten Filaments	R1170323	2.75 CFF	1.0 (2.0)