

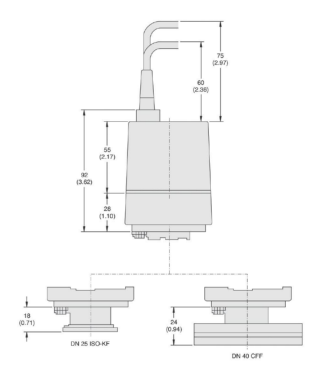


WWW.JEVINSTRUMENTS.COM



FRG-700/FRG-702 Full Range Pirani Inverted Magnetron Gauges





Dimensions: millimeters (inches)

The Agilent FRG-700 gauge is a full range gauge that provides two measuring technologies in a single, compact and economic package to measure process and base pressure from 3.8×10^{-9} Torr to atmosphere (5×10^{-9} to 1013 mbar). The single, compact unit with one logarithmic analog output signal, significantly reduces the complexity of installation, setup, and integration. The benefits of this combination gauge are reduced cost and a marked reduction in valuable space requirements.

The FRG-702 is the all-metal version of the FRG-700, incorporating a metal-sealed feedthrough. It can be operated at higher temperatures (max. 150°C at flange) than the FRG-700 (max. 55°C at flange).

Features	Benefits
Combination gauge – inverted magnetron and Pirani, with wide measurement range from 5 x 10 ⁻⁹ mbar to atmosphere	Measures 9 decades using 1 compact gauge, 1 connection, 1 sensor cable and 1 A/D converter; reduces complexity and cost
No filament to burn out; easy to clean	Low maintenance and reduced cost
Excellent ignition properties	Rapid start-up
Can be operated by a Agilent AG Turbo Pump Controller, TPS-Compact or TPS-Mini	Greatly reduces cost and space requirements
LED indicator for high voltage on	Provides quick visual indication of status

Technical Specifications

Measurement range	5 x 10 ⁻⁹ to 1000 mbar (3.8 x 10 ⁻⁹ to 760 Torr)					
Accuracy	±30% of reading, typical					
Repeatability	±5% of reading, typical					
Mounting orientation	Any					
Admissible temperature	Operation (ambient) 5 to 55 °C	Storage -40 to +65 °C	Bake-out* (w/o electronic 50 °C		Filament temperature (Pirani) 120°C	
Supply voltage	At gauge 15 to 30 VDC	Ripple ≤1 Vpp		Р	Power consumption ≤2 W	
Output signal (measurement signal)	Voltage range 0 to 10.5 V			Measurement range 1.82 to 8.6 V		
Voltage vs. pressure	0.6 V/decade, logarithmic					
Error signal	<0.5 V (no supply), >9.5 V (Pirani sensor, filament rupture)					
Minimum loaded impedance	10 kΩ, short-circuit proof					
Response time	<10 ms (@ p> 10 ⁶ mbar), ≈1000 ms (@ p= 10 ⁸ mbar)					
Identification gauge	85 kΩ, referenced to supply common					
Status	Pirani-only mode 0 V (low)				LED reen high voltage on	
Electrical connection	RJ45/FCC 68, 8 pole female					
Sensor cable	8 poles plus shielding					
Maximum cable length	≤50 m					
Operating voltage/current	≤3.3 kV/≤500 A					
Materials exposed to vacuum	FRG-700 - SS, Al ₂ O ₃ , FPM75, Mo, Ni, Au, W0 to 10.5 V FRG-702 - SS, Al ₂ O ₃ , FPM75, Mo, Ni, Au, W			175, Mo, Ni, Au, W		
Internal volume	≈ 20 cm³					
Weight	FRG-700 - DN 25 ISO-KF ≈700g, DN 40 CF-F (2.75 in CFF) ≈980 g FRG-702 - DN 25 ISO-KF ≈730g, DN 40 CF-F (2.75 in CFF) ≈1010 g					
Standards	EN 61000-6-2, EN 61000-6-3, EN 61010-1					

^{*} Without electronics and magnetic shielding.



WWW.JEVINSTRUMENTS.COM





Ordering Information

Description	Part Number
FRG-700 Pirani/IMG Combination Gauge, DN 25 ISO-KF	FRG700KF25
FRG-700 Pirani/IMG Combination Gauge, DN 40 CFF (2.75 in CFF)	FRG700CF35
FRG-702 Pirani/IMG Combination Gauge, DN 25 ISO-KF, All Metal – bakeable	FRG702KF25
FRG-702 Pirani/IMG Combination Gauge, DN 40 CFF (2.75 in CFF), All Metal – bakeable	FRG702CF35
Accessories	
FRG-700 Gauge Maintenance Kit	FRG700MAINT
FRG-700 Gauge Repair Kit	FRG700REPR
FRG-702 Gauge Maintenance Kit	FRG702MAINT
FRG-702 Gauge Repair Kit	FRG702REPR
FRG-700/702 Magnetic Shielding	FRG700MSHD
Active gauge cable for Turbo AG Controllers, TPS Mini/Compact, 3 meters	9699960
Active gauge cable for Turbo AG Controllers, TPS Mini/Compact, 5 meters	9699961

Contact information

Americas

Agilent Technologies 121 Hartwell Avenue, Lexington, MA 02421 USA Toll free: +1 800 882 7426 vpl-customercare@agilent.com

WWW.JEVINSTRUMENTS.COM



Europe, Middle East, Africa, India Agilent Technologies Italia SpA Via F.Ili Varian 54, 10040 Leini (Torino), Italy Tel: +39 011 9979 111

Toll free: 00 800 234 234 00 vpt-customercare@agilent.com

China

Beijing Office Agilent Technologies (China) Co. Ltd. No.3, Wang Jing Bei Lu, Chao Yang District, Beijing, 100102, China Toll free: 800 820 6778 Contacts.vacuum@agilent.com

For more information, please contact your Agilent representative or visit www.agilent.com/chem/vacuum where you can chat live with a vacuum expert.



https://www.agilent.com/en/product/ vacuum-technologies/vacuum-measurement/ active-gauges/frg-700-702-full-range-pirani -inverted-magnetron-gauge

DE44449.4933217593

This information is subject to change without notice.

