

Measure with accuracy and save up to 50%



Agilent vacuum gauges: Reliable, accurate, durable



For Researchers: Does your experiment require precision?

- Agilent delivers lab-grade accuracy, backed by over 50 years of scientific heritage.



Why Agilent?

- Proven performance in industrial and research settings
- Simple integration, low maintenance
- Cost-effective without compromising quality



For Purchasing Managers: Looking for reliability and value?

- Our gauges are rugged, easy to service, and built for uptime – to keep your operations running smoothly.



Explore and place your order now!

Use our Vacuum Gauge Selection Tool to find the best fit for your needs, then order using promo code **3156** at checkout to unlock exclusive savings.

Measure with confidence. Choose Agilent.

	Order Now & Save up to 50%	Key values	10 ⁻¹¹ mbar	10 ⁻⁸ mbar	10 ⁻³ mbar ATM
			Ultra-high vacuum	High vacuum	Rough vacuum
Active Gauges	Capacitance Diaphragm Gauge CDG-500	<ul style="list-style-type: none"> - High-accuracy pressure measurement - Corrosion-resistant ceramic sensor - Nondependent on gas type 			
	Pirani Gauge PVG-500/502	<ul style="list-style-type: none"> - Cost-effective and compact design 			
	Pirani Capacitance Diaphragm Gauge PCG-750/752	<ul style="list-style-type: none"> - Onboard LCD - Gas-type independent above 10 mbar 			
	Pirani Inverted Magnetron Gauge FRG-700/702	<ul style="list-style-type: none"> - Rugged build, no risk of filament burnout, and easy to clean - Compatible with Turbo AG Rack Controllers and TPS systems 			
	Pirani Bayard-Alpert Gauge FRG-720/730	<ul style="list-style-type: none"> - Wide measurement range - Superior accuracy - Designed for UHV 			

For more information, please contact your Agilent representative or visit the [Vacuum Measurement Page on www.agilent.com](#), where you can chat with a product expert.

You may also be interested in:
[Vacuum Gauge Controllers | Agilent](#)



[Scroll Pumps IDP Series, Small, Dry, and Hermetic Vacuum | Agilent](#)



DE-009573

This information is subject to change without notice.