TERRANOVA® VACUUM CONTROLLERS AND VACUUM SENSORS RANGES - KEY FEATURES - APPLICATION - LIMITATIONS

GAUGE/SENSOR TECHNOLOGY	TERRANOVA® MODEL	USEFUL PRESSURE RANGE - TORR	APPLICATIONS	SPECIAL SENSOR CONSIDERATIONS
Thermocouple	924	10 ⁻³ to ATM	Roughing gauge	Limited accuracy above 10 torr. Sensitive to contamination. Requires correction factor for gas species other than air.
Convection/Pirani	906/926	10 ⁻⁴ to ATM	Roughing gauge, Limited Gas Control	Sensitive to contamination. Requires correction factor for gas species other than air.
Dual Capacitance Diaphragm	908A	10 ⁻⁴ to 10 ⁺⁴ (with multiple sensors)	Precision Pressure Control, any Gas Species	High accuracy independent of gas species. Each sensor accurate for 3-1/2 decades below its full scale range.
Low-Cost, Single Diaphragm	809	3 ¹ / ₂ decades between 10 ⁻⁴ and 10 ⁺⁴ depend- ing on sensor chosen	Accurate Pressure Measurement, Gas Species Independent	Low cost diaphragm sensor control/display
Bayard-Alpert Ionization	934*	10 ⁻¹⁰ to 10 ⁻²	High Vacuum Measurement and Control	Choice of Tungsten or Thoria-coated Iridium filaments. (*934 also includes option of 2 thermocouple or 2 convection roughing gauges.)
UHV-Ionization	934*	10 ⁻¹¹ to 10 ⁻³	Ultra-High Vacuum Measurement and Control	Choice of Tungsten or Thoria-coated Iridium filaments. (*934 also includes option of 2 thermocouple or 2 convection roughing gauges.)
Convection + Cold Cathode	960	1x10 ⁻⁸ to ATM	Roughing plus rugged, reliable high vacuum	Single display for wide range, reliable pressure measurement
Hybrid: Convection - Capacitance	907	10 ⁻⁴ to 10 ⁺⁴	Roughing plus precision gas control	Single display, with a convection gauge for roughing and a CDG gauge for precision gas backfill.
Multi-Modular	970	10 ⁻¹⁰ to 2 ATM	Roughing, backfill plus UHV measurement/control	Single display-single sensor from a variety of choices.

Gauge Range Chart

