











Dimensions: millimeters (inches)

Agilent's rough vacuum gauge controllers are a cost-effective solution for pressure measurement in the 1 x  $10^3$  to 760 Torr ( $1.3 \times 10^3$  to 1013 mbar) range. The RGC-150 packages includes the Thermocouple gauge tube, sensor cables, and power supplies.

These vacuum gauge controllers are a perfect precalibrated, turnkey solution in a wide range of applications: general vacuum measurement in the rough vacuum range, monitoring forelines, chamber evacuation, and crossover to high vacuum pumps.

Features	Benefits
RGC-150 and Agilent 531 or 536 thermocouple gauge are pre-calibrated as a set at the factory	No calibration required at initial setup
Two easily configured set points	Utilize pressure readings to perform critical operations
Runs on 100-240 VAC, 50/60 Hz and displays in Torr, mbar and kPa	Globally compatible
Large bright LED display	Easily read from across a room or in dimly lit locations
Optional Ethernet connection and software that allows for remote monitoring through a web browser	Monitor vacuum performance from a remote location



## **Technical Specifications**

Measurement range		1.3 x 10 <sup>-3</sup> to 1000 mbar (1.0 x 10 <sup>-3</sup> to 760 Torr)	
Accuracy % of	reading	Units	
±	10%	1.3 x 10 <sup>3</sup> to 1.3 mbar (1 milliTorr to 1 Torr)	
±	15%	1.3 to 13.3 mbar (1 to 10 Torr)	
±	50%	13.3 to 213 mbar (10 to 160 Torr)	
±	25%	213 to 1000 mbar (160 Torr to 760 Torr)	
Interface cable length	face cable length 10 ft.		
Sensor		Agilent 531 or 536 Thermocouple Gauge	
Display		0.38 inch high 6 digit red LED	
Dimensions		1.7 inch high, 3.52 inch wide, 5.35 inch deep	
Analog output		0-5 VDC	
Supply voltage		100-240 VAC, 50/60 Hz	
Standards		CE, ROHS compliant	
Set point controls		7 A, 250 V	
Communication interface		RS-232	
Mounting		1/2 DIN rack mount	

# **Ordering Information**

Description	Part Number
RGC-150 Controller, 531 TC 1/8 in NPT	RGC150
RGC-150 Controller, 531 TC 1/8 in NPT, Ethernet	RGC150E
RGC-150 Controller, 536 TC DN 16 ISO-KF	RGC150KF16
RGC-150 Controller, 536 TC DN 25 ISO-KF	RGC150KF25
RGC-150 Controller, 536 TC DN 16 CFF (1.33 in CFF)	RGC150CF
RGC-150 Controller, 536 TC DN 16 ISO-KF, Ethernet	RGC150EKF16
RGC-150 Controller, 536 TC DN 25 ISO-KF, Ethernet	RGC150EKF25
RGC-150 Controller, 536 TC DN 16 CFF (1.33 in CFF), Ethernet	RGC150ECF
Accessories	
Replacement 531 thermocouple gauge, 1/8 in. NPT	F0472303
Replacement 536 thermocouple gauge, DN 16 ISO-KF	L6141308
Replacement 536 thermocouple gauge, DN 25 ISO-KF	L6141309
Replacement 536 thermocouple gauge, DN 16 CFF (1.33 CFF)	L6141305

**NOTE** All units include set points, RS232 and analog output.



### **Contact information**

### Americas

Agilent Technologies 121 Hartwell Avenue, Lexington, MA 02421 USA Toll free: +1 800 882 7426 vpl-customercare@agilent.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/gauge-controllers/rgc-150-rough -vacuum-gauge-controller

DE44449.4967013889

This information is subject to change without notice.



