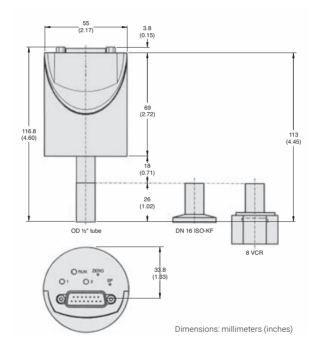


CDG-500 Capacitance Diaphragm Gauge







The Agilent CDG-500 series of temperature compensated capacitance diaphragm gauges provides the highest level of accuracy in the high-pressure region. Full-scale measurement ranges are available from 1000 to 1 Torr (1333 to 1.3 mbar).

The CDG-500 series uses a corrosion resistant ultra pure alumina cer diaphragm providing exceptional signal stability, fast recovery from atmospher short warmup times, and unparalleled robustness.

Used in a variety of applications such as thin film and vacuum processes, industrial vacuum processes, data storage, and semiconductor production processes.

Features	Benefits	
Full scale ranges from 1 to 1000 Torr with push button zeroing and optional set point control	Ease of integration	
Excellent long term signal stability and repeatability	Long term performance – comparable to competitor's heated versions	
Fast recovery from atmospheric pressures and rapid stabilization after start-up	Reduces process cycle times	
Corrosion resistant ceramic sensor with sensor shielding protection	Application robustness	



Technical Specifications

.IFVI	NS.	[RIII	4FN	ITS.	CUM	

	Torr	1 - 1000 Torr	0.1 - 100 Torr	0.01 - 10 Torr	0.001 - 1 Torr	
Measurement range (full scale)	Pa	133,322	13,332	1,333	133	
	mbar	1333	133	13.3	1.3	
ccuracy ¹	% of reading	0.2	0.2	0.2	0.2	
emperature effect						
on zero	% F.S./°C	0.005	0.005	0.005	0.015	
on span	% of reading/°C	0.01	0.01	0.01	0.01	
tesolution	% F.S.	0.003	0.003	0.003	0.003	
Pressure, maximum	kPa (absolute)	400	260	260	260	
owest reading	% F.S.	0.01				
owest suggested reading	% F.S.	0.05				
owest suggested control pressure	% F.S.	0.05				
- emperature	Operation (ambient) 5 to 50 °C		Bakeout (at flange)² ≤ 110 °C	_	Storage -40 to 65 °C	
Supply voltage	14 to 30 VDC					
ower consumption	≤ 1 W					
utput signal (analog)	0 to 10 VDC					
Response time	30 ms					
Degree of protection	IP30					
Electrical connection	D-sub, 15 pole, male					
setpoints³ – Two (2) setpoints, P 1 and SP 2	Relay Contact 30 VDC; ≤ 0.5 ADC			Hysteresis 1% of F.S.		
Materials exposed to vacuum	Aluminum oxide ceramic (Al ₂ O ₃), Vacon 70 ⁴ , stainless steel (AlSI 316L ⁵) AgCuTi hard solder, sealing glass					

 $^{^{1}}$ Non-linearity, hysteresis, repeatability at 25 $^{\circ}$ C ambient operating temperature without temperature effects after 2 hours operation

Ordering Information

Description	Part Number			
Description	KF16	VCR8		
CDG-500 Capacitance Diaphragm Gauge (1000 Torr)	CDG500T1000KF16	CDG500T1000VCR8		
CDG-500 Capacitance Diaphragm Gauge (100 Torr)	CDG500T0100KF16	CDG500T0100VCR8		
CDG-500 Capacitance Diaphragm Gauge (10 Torr)	CDG500T0010KF16	CDG500T0010VCR8		
CDG-500 Capacitance Diaphragm Gauge (1 Torr)	CDG500T0001KF16	CDG500T0001VCR8		
CDG-500 Capacitance Diaphragm Gauge (1000 Torr) with setpoints	CDG500T1000KF16S	CDG500T1000VCR8S		
CDG-500 Capacitance Diaphragm Gauge (100 Torr) with setpoints	CDG500T0100KF16S	CDG500T0100VCR8S		
CDG-500 Capacitance Diaphragm Gauge (10 Torr) with setpoints	CDG500T0010KF16S	CDG500T0010VCR8S		
CDG-500 Capacitance Diaphragm Gauge (1 Torr) with setpoints	CDG500T0001KF16S	CDG500T0001VCR8S		

² Non operating

³ CDG-500 setpoint versions only

^{4 28%} Ni, 23% Co, 49% Fe

⁵ 18% Cr, 10% Ni, 3% Mo, 69% Fe

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 /active-gauges/cdg-500-capacitance-diaphragm-gauge

DE44449.4941087963

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021 Printed in the USA, September 21, 2021 5994-4121EN



