## **VacTest**

## **Analog Transmitter Capacitive GCD** 200



The Analog Transmitter GCD 200 is a capacitive vacuum gauge especially designed for steel degassing or other applications requiring accurate pressure measurement in the range of 200 to 0.1 mbar. It is a very robust sensor made of aluminium oxide ceramic combining high reliability and resistance to contamination.

- Gas type independent measurement
- Excellent measuremement accuracy
- Chemically resistant ceramic sensor
- Resistant against shock venting and vibration
- Temperature compensated
- Robust stainless steel housing
- Zero adjustement by digital push button
- Ultra low leakage rate < 5 · 10<sup>-10</sup> mbar · l/s



Technical data		GCD 200
Measurement principle		Capacitive
Materials exposed to vacuum		Stainless steel 1.4305, Al <sub>2</sub> O <sub>3</sub> ceramic, FKM
Measurement range	mbar	200-0.1
Overpressure limit	bar abs.	6
Measurement uncertainty	% full scale	< 0.25%
Leakage rate	mbar·l/s	< 5·10 <sup>-10</sup>
Reaction time	ms	< 120
Electrical connection		M12 A, 5 poles
Supply voltage	V	9–30
Max. power consumption	W	0.6
Output signal		4–20 mA
Operating temperature	°C	+5+60
Protection class		IP54
Approximate weight	g	170
Dimensions (L x W x H)	mm	40 x 40 x 71
Vacuum connection		DN 16 ISO-KF, G¼ female thread

Vacuum gauges	Part number	
GCD 200	0656202947	
Connection	Part number	
4–20 mA Mating plug	0680204573	
Accessories	Part number	
Hose nozzle-G¼ male adapter	0574204602	
For the entire product range please refer to	For the entire product range please refer to the corresponding leaflets.	

## **Busch LLC**