PRODUCT DATA SHEET



APG200 HIGH PERFORMANCE COMPACT PIRANI GAUGE

edwardsvacuum com

Edwards new APG200 series high performance compact Pirani Gauge is the perfect vacuum measurement solution across a spectrum of applications due to its compact size, LED light ring, integrated set points and flexibility of connections/outputs.

Edwards production facility in the UK has been making and designing vacuum gauging for decades. With this experience we have been able to develop a gauge that has a 25% reduced package size, with no loss in performance. And by owning not only the measuring technology, but also the electronic development and manufacture we have been able to maximise the features we can offer. With a range of upgrades and feature enhancements, the APG200 is suitable for all vacuum markets, from Analytical instruments who can take advantage of the reduced size and flexible outputs, to Semiconductor for whom the new interfaces and light rings enable better maintenance of systems, to Research and development for whom the local pressure indication helps to monitor experiments away from the main interfaces.



Benefits

- 1 Features required around vacuum measurement have increased over the past decade. With requirements for set-points, digital interfaces and visual aids increasing our new product meets all these needs and pushes them further than ever before in such a compact package.
- 2 Everyone wants a reliable vacuum process that works day in, day out, whether being used 24/7 or sporadically. Our pirani gauge measuring cell builds upon the long track record in pirani gauging to give great performance across its lifetime.
- 3 With standardisation increasingly common, having parts that can be changed or upgraded with no impact is important. That is why our digital versions of the gauges are in the same footprint as the analogue, allowing for easy upgrades.
- 4 Part of a gauges lifetime is its end of life. To ensure that you have minimum downtime and cost of ownership we have a simple model for replacement electronics and measuring cells so that when change is needed, it is easily managable.

Applications

Analytical instruments

Often pushing the boundaries of what is possible with vacuum, making sure that the process is fully optimised and repeatable is key for the ongoing strive for excellence.

Semiconductor

Famed for their harsh duties, ensuring that your Fab is running 24/7 even in these conditions is vital. Therefore strict monitoring of all parts can ensure maximum uptime.

Medical

All kinds of medical and medical related processes rely on differing levels of vacuum at different process steps.

Accurately and reliably measuring these steps is important to ensure a consistent output.

Features

1 Light ring pressure indication With our new light ring, seeing what pressure your system is at, away from the central interface is now possible

2 Compact size ...

A 25% reduction in volume compared to the APG100, without any loss in performance

3 Long filament -

With our design we have been able to maximise the length of the filament, giving increased sensitivity and therefore responsiveness at the top and bottom of the range

4 Integrated filter -

The integrated filter enables you to truly fit and forget as the filter rejects particles that would otherwise damage the measuring cell. Version without filter available for freeze drying applications

Our 15-48V power input is the widest available on the market, enabling you to run these gauges on whatever power

6 Drop in compatible

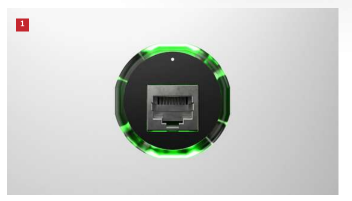
We know the last thing you want to do is change software or carry out lengthy qualification. Therefore we have made sure that we provide variants to cover the most commonly used outputs so upgrading is even easier

7 Digital / Analogue

Our digital gauges sit in the same footprint as our analogue gauges, making it easy for you to upgrade at a later date should more data-collection/control be needed

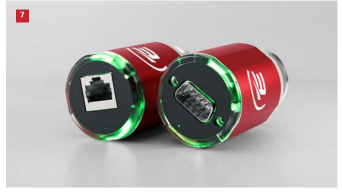
8 Set point relay

For the first time on an Edwards gauge we have dedicated set point relays available, enabling you to trigger a wide range of knock on actions

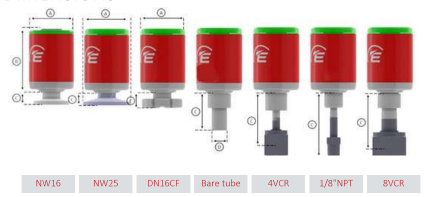








DIMENSIONS



Characteristic	Dimension (mm)				
Filament / Pressure range	А	В	С	D	
NW16	37	52	11		
NW25	40	52	11		
DN16CF	37	52	13		
Bare Tube	37	52	30	12.7	
4VCR	37	52	38		
1/8" NPT	37	52	51		
8VCR	37	52	39		

TECHNICAL SPECIFICATIONS

	APG200 M series	APG200 LC series	APG200 MP series				
Moscuroment range	Atmosphere to 5x10 ⁻⁴ mbar	Atmosphere to 1x10 ⁻⁴ mbar	Atmosphere to 5x10⁻⁴ mbar				
Measurement range	(Atmosphere to 3.75×10^{-4} torr)	(Atmosphere to 7.5x10 ⁻⁵ torr)	(Atmosphere to $3.75x10^{-4}$ torr)				
	Atmosphere to 100 mbar +-50%	100 to 10 mbar +-50%	Atmosphere to 100 mbar +-50%				
Accuracy	$100 \text{ mbar to } 1 \times 10^{-3} \text{ mbar } +-15\%$	10 mbar to 1x10 ⁻³ mbar +-15%	100 mbar to 1x10 ⁻³ mbar +-15%				
	1×10^{-3} mbar to 5×10^{-4} mbar +-50%	1x10 ⁻³ mbar to 1x10 ⁻⁴ mbar +-50%	$1x10^{-3}$ mbar to $5x10^{-4}$ mbar +-50%				
Donostokilitu.	2% of reading between 100 and 1x10 ⁻³	2% of reading between 10 and 1x10 ⁻³ mbar	2% of reading				
Repeatability	mbar	2% of reading between 10 and 1x10 - mbar	between 100 and 1x10 ⁻³ mbar				
Supply voltage	15 to 48 V d.c.						
Electrical connection		RJ45/ 9 Pin D-sub					
Analogue output (D1G***1***)		0-10V					
Serial output		RS232 or RS485					
(D1G***5***/D1G***0***)		N3232 01 N3463					
Set point		0, 1, or 2 depending on model					
Range		1.8-9.2 V					
Relay contact rating		48 V dc max, 500mA					
Status indictors	360 Bright LED ring						
Max cable length	100 m						
Over pressure limit	10 Bar						
Operating temperature range	5 to 60 °C						
Storage temperature	- 30 to 70 °C						
Max bake out (electronics	150 °C						
removed)							
Max relative humidity	80% RH up to 31 °C decreasing linearly to 50% RH at 40 °C and above						
	Tungsten/Rhenium, Stainless steel 316L,	Platinum/Iridium, Stainless steel 316L, 304L	Platinum/Rhodium, Stainless steel 316L,				
Materials exposed to vacuum	304L and 302S26, Glass, Ni, Ni-Fe	and 302S26, Glass, Ni, Ni-Fe, PTFE	304L and 302S26, Glass, Ni, Ni-Fe				
Dead volume	3.3 cm³						
Weight (16ISO-FK)		130 grams					
Protection class		40					
Certifications	CE, UKCA						
Compatible controllers	TIC/ADC/TAG						
Customer interfaces	Single push button control						
Backwards compatibility	Yes						
Protection	Integrated filter (No filter variants available)						
Dimensions (mm) (NW16)	63x37x37 across the flats						
Software	Labview drivers						
Output matching	Yes						
Flange	NW	16/25, DV16CF, 1/8"NPT, 4VCR, 8VCR, Bare to	ube				
Service	Replaceable tube and electronics						

PART NUMBER MATRIX

D1G	*	*	*	*	*	*	*
	1= Standard (M)	0 = No set point[2]	1 = NW16	1 = 0-10V	1 = RJ45	0 = Standard Linear	0 = standard
	2 = Corrosion resistant (LC)	$1 = 1 \text{ Set point}[^3]$	2 = NW25	5 = RS232[⁵]	2 = 9 Pin D-Sub	5 = S matched[6]	C = Calibrated
	3 = Corrosion resistant (MP)[1]	2 = 2 set points[4]	5 = 1/8	0 = RS485[⁵]		2 = 1.9 to 10.0 V[⁷]	
	4 = Standard (M)[⁸]		6 = 4VCR			$3 = 2.2 \text{ to } 8.5\text{V}[^7]$	
	5 = Corrosion resistant (LC)[8]		7 = 8VCR			$4 = 1.0 \text{ to } 9V[^7]$	
	6 = Corrosion resistant (MP)[1,8]		8 = Bare tube				
			9 = DN16CF				

	Filament	Set point	Flange	Comms	Connector	Output	Output
ZD1G	x	Α	Х	Α	Α	Α	Α
	1= Standard (M)		1= NW16				
	2= Corrosion resistant (LC)		2= NW25				
	3= Corrosion resistant (MP)[1]		5= 1/8				
	4 = Standard (M)[⁸]		6= 4VCR				
	5 = Corrosion resistant (LC)[8]		7= 8VCR				
	6 = Corrosion resistant (MP)[^{1,8}]		8= Bare tube				
			9= DN16CF				

Edwards	Edwards - Electronic						
	Filament	Set point	Flange	Comms	Connector	Output	Output
ZD1G	X	x	Α	Х	Х	X	х
	1 = Standard (M)	0 = No set point[2]		1 = 0-10V	1 = RJ45	0 = Standard Linear	
	2 = Corrosion resistant (LC)	$1 = 1 \text{ Set point}[^3]$		5 = RS232[⁵]	2 = 9 Pin D-Sub	5 = S matched[6]	
	3 = Corrosion resistant (MP)[1]	2 = 2 set points[4]		0 = RS485[⁵]		2 = 1.9 to 10.0 V[⁷]	
						3 = 2.2 to 8.5V[⁷]	
						4 = 1.0 to 9V[⁷]	

- $\left[^{1}\right]$ RS232/485 versions of this gauge are only available with set point
- $[^2] \ (select \ for \ backwards \ compatible \ \ Remcal \ / transistor \ output)$
- [³] only with RS232/485
- [4] only with analogue 0-10V

- $\left[^{5}\right]$ only available with 9 pin D-Sub
- $\left[^{6}\right]$ only available with "0" Set point $\left[^{7}\right]$ only available with "0" 0-10V output
- $[^8]$ stainless steel filter removed, only available for NW16, NW25 and CF16
- flange types

FREQUENTLY USED PART NUMBERS

Product description	Order no
APG200-XM-NW16	D1G1011100
APG200-XM-NW25	D1G1021100
APG200-XLC-NW16	D1G2011100
APG200-XLC-NW25	D1G2021100

Product description	Order no
APG200-XM-FR-NW16	D1G4011100
APG200-XLC-FR-NW16	D1G5011100
APG200-XMP-FR-NW16	D1G6011100
APG200-MP-FR-NW16	D1G6011150

Product description	Order no
nAPG200-XM-RS485-NW16-9 Pin DSUB	D1G1010200
nAPG200-XM-RS232-NW16-9 Pin DSUB	D1G1015200
nAPG200-XLC-RS485-NW16-9 Pin DSUB	D1G2010200
nAPG200-XLC-RS232-NW16-9 Pin DSUB	D1G2015200

Publication Number: 3601 0834 01 (October)

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