PRODUCT DATA SHEET



ACTIVE WIDE RANGE GAUGE WRG200

edwardsvacuum.com

The Active Wide Range Gauge WRG200 offers the capability of single port pressure measurement in the range atmosphere to 10^{-9} mbar with a linear output.

The WRG200 is a compact and efficient solution that significantly reduces the required space and hardware for connectivity. Its compact design makes it ideal for various applications. This gauge has undergone numerous technical improvements such as its innovative striker design, a 360° LED light ring, easy push-button calibration, integrated set-point controls, and comprehensive diagnostics. The WRG200 offers cost-effectiveness as a vacuum management solution, either when used with an Edwards controller or directly integrated into the system controls. This gauge is perfect for monitoring pressure in systems that are rapidly pumped down from atmospheric pressure to high vacuum levels.



Benefits

1 Our advanced wide range gauge uses two key principles to achieve its wide measuring range, inverted magnetron and pirani. Not only has the core of the gauge been redesigned, the features on board the gauge have too! With requirements for set-points, digital interfaces, adaptive visual aids and faster ignition rates. Our new WRG200 pushes the boundaries further than ever before in a compact package meeting all your needs.

2 Everyone desires a reliable vacuum process that operates effectively regardless of usage frequency, be it constant or occasional. Our advanced wide range gauge WRG200 offers exactly that. The WRG200, with its filament pirani and inverted magnetron measuring cell, enables us to measure more widely and accurately while maintaining consistent performance throughout the gauge's lifetime. This is a crucial aspect of the gauges effectiveness.

- 3 As standardisation gains prominence in the vacuum industry, having replacement parts that can be easily swapped with minimal impact is a crucial advantage. This is achieved through the modular design of our WRG200 gauge. Our digital gauges have the same dimensions as their analogue counterparts, providing hasslefree future upgrades.
- 4 The end of a gauge's lifetime is a critical aspect to consider. To minimise downtime and ensure low cost of ownership, we have a straightforward model for replacing the electronics and measuring cells. This makes it easy to make changes when necessary, ensuring minimal disruption to your operations.
- 5 Discover enhanced versatility with our EX NW25 variant featuring an extended tube, enabling seamless compatibility with C-clamps, expanding application possibilities beyond conventional flange limitations.

Applications

Analytical instruments

By constantly exploring the limits of what can be achieved with vacuum technology, ensuring that the process is optimised and consistent is critical in the pursuit of excellence.

Semiconductor

Renowned for their challenging duties, it is crucial to ensure that your Fab operates nonstop, even in harsh environments. Regular monitoring of all components can guarantee maximum uptime.

Medical

In medical and medical-related procedures, vacuum levels play a crucial role at various stages of the process. To guarantee consistent results, it is crucial to measure these levels precisely and dependably.

Features

1 360° LED light ring visual pressure indicator

The LED light ring not only displays basic adaptive "working/not working" information, it also gives the user precise pressure feedback via the light rings' pulsing patterns. The indicator is also used to help guide you through the menu setup.



5 Wide range power supply

This gauge boasts a broad power input range of 15-48Vdc, making it one of the most versatile options in the market. Integration into your systems is made effortless and stress-free, as there is no need for an additional power supply unit.



2 Reduced footprint

The WRG200 is compact in size, therefore making it a perfect choice of gauge in those applications where real-estate is at a premium.



6 Drop in compatible

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



3 Filament technology

Our new cold cathode filament technology will provide you reliable solution no matter your environment or application. The additional striker allows the gauge to strike in heavily contaminated environments therefore making this gauge the perfect choice for dirty processes.

4 Analogue/digital

A choice of D-Sub or RJ45 for our analogue variants for processes that prefer a "lockable" connector to our digital gauges that sit in the same footprint, making it easy for you to upgrade at a later date should more data collection/control be required.



7 New magnets

The advanced magnets have allowed us to reduce our stray field/interference making the WRG200 reliable and safe to use in environments where the gauge is in close proximity to sensitive equipment, especially when measuring over a wider range.





8 Set-point relay

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



DIMENSIONS



	Dimensions (mm)				
Flange	А	В	С	D	
NW25	45	82	10	46	
NW40	45	81.5*	10	46	
DN40CF	45	81.5*	15.5	46	
NW25 (extended tube)	45	82	22	46	

*The 9 pin D-SUB (female) connector is 0.5 mm shorter than the RJ45 variant.

TECHNICAL SPECIFICATIONS

	WRG200			
Measurement type	Inverted Magnetron + Pirani			
Measuring range (mbar)	1x10 ⁻⁹ to 1000 mbar			
Accuracy (N ₂)	<30% measured value from $1x10^{-9}$ to $1x10^{-3}$ <15% measured value from $1x10^{-3}$ to 10mbar			
Supply voltage	15-48V			
Electrical connection	RJ45, and 9 pin D-Sub			
Analogue ouput (D3G0**1***)	0-10V			
Serial ouput (D3G0**5*** / D3G0**0***)	RS232 or RS485			
Set-point	0 or 1			
Relay contact rating	48 V dc max, 500mA			
Status indicators	360° Bright LED ring			
Max cable length	100 m			
Operating temp	0 to 50°C			
Bake out temp	150°C WITH ELECTRONICS REMOVED			
Max relative humidity	80% RH up to 31°C decreasing linearly to 50% RH at 40°C and above			
Materials exposed to vacuum	Stainless steel 304, 304L, 316L, 347, 430, Ni-Fe, glass, tungsten			
Dead volume	20 cm ³			
Weight (NW25)	350 grams			
IP rating	IP40			
Certifications	UKCA, CE			
Compatible controllers	TIC, ADC, TAG			
Sealing	Glass/metal			
Comms	Analogue or digital RS232/485 variants			
Admisable pressure	10 Bar			
Backwards compatibility	Yes			
Dimensions (mm) (NW25)	92x45x46			
Software	LABVIEW DRIVERS			
Output matching	Yes			
Flanges	NW25, EX NW25, NW40, DN40CF			
Service	Replaceable measuring tube, replaceable electronics/magnet assembly			

PART NUMBER MATRIX

Prefix	-	Set-point	Flange	Comms	Connector	Output	Other
		0 = 0 Set point [²]	2 = NW25	0 = RS485[¹]	1 = RJ45[³]	0=Edwards standard 2.00 to 10.00 V	0 = standard
D3G	0	1 = 1 Set point	3 = NW40	1 = 0-10V output	2 = 9 Pin D-Sub	2 = 1.4 to 8.60 V	C = Calibrated
			4 = DN40CF	5 = RS232[¹]		4 = 1.50 to 6.9375 V	
			5 = EX NW25			5 = 2.00 to 10V	

Tube							
	-	Set-point	Flange	Comms	Connector	Output	Other
2020	•	2 = NW25	٨	A	0	0	
		3 = NW40					
ZD3G	2030 0	A	4 = DN40CF	A	A	A	0
			5 = EX NW25				

Electronic	-	Set-point	Flange	Comms	Connector	Output	Other
	-	Set-point	Flange	Comms	Connector	Output	Other
7020	0	0 = 0 Set point [²]	A -	0 = RS485 [¹]	1 = RJ45 [³]	0 = Edwards standard 2.00 to 10.00 V	0
ZD3G	0	1 = 1 Set point		1 = 0-10V output	2 = 9 Pin D-Sub	2 = 1.4 to 8.60 V	
				5 = RS232 [¹]		4 = 1.50 to 6.9375 V	

^[1] only available with 9 pin D-Sub

[²] select for backwards compatible transistor output

[³] only with analogue 0-10V

FREQUENTLY USED PART NUMBERS

Product description	Order no		
WRG200 - NW25	D3G0021100		
WRG200 - NW25 - RS485 - 9 Pin D-Sub	D3G0021200		
WRG200 - DN40CF	D3G0041100		

 \square Edwards Limited 2024. All rights reserved Edwards and the Edwards logo are trademarks of Edwards Limited Whilst we make every effort to ensure that we accurately describe our products and services, we give no Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK.

