

AIM200 Active Inverted Magnetron Gauge WRG200 Wide Range Gauge

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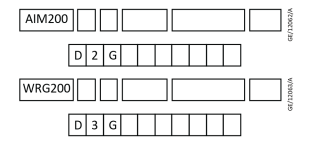
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You must use this product as described in this manual. Read the manual before you install, operate, or maintain the product.

Numbering matrix



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1. Safety and compliance

For safe operation from the start, read these instructions carefully before you install or commission the equipment and keep them safe for future use. Read all the safety instructions in this section and the rest of this manual carefully and make sure that you obey these instructions.

The instruction manual is an important safety document that we often deliver digitally. It is your responsibility to keep the instruction manual available and visible while working with the equipment. Please download the digital version of the instruction manual for use on your device or print it if a device will not be available.

1.1 Definition of Warnings and Cautions

Important safety information is highlighted as warning and caution instructions which are defined as follows. Different symbols are used according to the type of hazard.

WARNING:

If you do not obey a warning, there is a risk of injury or death.

CAUTION:

If you do not obey a caution, there is a risk of minor injury, damage to equipment, related equipment or process.

NOTICE:

Information about properties or instructions for an action which, if ignored, will cause damage to the equipment.

We reserve the right to change the design and the stated data. The illustrations are not binding.

1.2 Trained personnel

For the operation of this equipment "trained personnel" are:

- skilled workers with knowledge in the fields of mechanics, electrical engineering, pollution abatement and vacuum technology and
- personnel specially trained for the operation of vacuum pumps

1.3 Safety symbols

The safety symbols on the products show the areas where care and attention is necessary.

The safety symbols that we use on the product or in the product documentation have the following meanings:

	Warning/Caution
	Risk of injury and/or damage to equipment. An appropriate safety in- struction must be followed or a potential hazard exists.
	Warning - Dangerous voltage
	Risk of injury. Identifies possible sources of hazardous electrical shock.
^	Warning - High magnetic field
	Risk of injury or damage to equipment. Identifies a possible source of a magnetic field capable of disrupting equipment including pacemakers.
	Warning - Risk of explosion
	Risk of injury or damage to equipment. Identifies a situation that could result in an explosion.
	Warning - Overpressure
	Risk of increased pressure beyond permissible limit.
	WEEE symbol
	The equipment must be discarded carefully. Obey local and national reg- ulations for disposal of this equipment.
	Warning - Magnetic field
	High magnetic fields may be present. Pacemakers or other similar implanted devices may be affected.

2. Introduction

2.1 Description

The AIM200 and WRG200 are inverted magnetron vacuum gauges. The pressure is measured indirectly as a function of the current which flows in a crossed field Townsend discharge generated within the magnetron cell.

The WRG200 is considered a wide range gauge as it additionally incorporates a Pirani filament. Using the principle of thermal conductivity in which the rate of heat loss from a heated filament is dependent on the pressure of the gas surrounding the filament, it is possible to indirectly measure up to atmospheric pressure. The Pirani reading at vacuum is adjusted automatically.

The WRG200 also incorporates a unique striking mechanism consisting of a small incandescent filament mounted adjacent to the magnetron cell. This filament is automatically ignited, providing enough emission electrons to initiate the discharge.

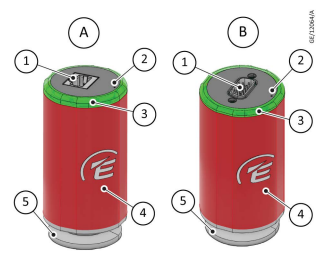
The gauges incorporate microprocessor control of various features:

- Automatic control of the discharge voltage in the magnetron cell during the ignition of the gauge.
- Reduction of the discharge voltage in the magnetron cell after ignition in order to enhance the lifetime of the gauge.
- Error monitoring to help identify the exact cause of failure.
- Simple adjustment of setpoint trip levels.

Referring to Figure: General view

- The gauge has a detachable tube that allows the replacement of the tube or electronics housing in the event of failure.
- The gauge has a multi-function button on the top of the gauge for navigation through the various menus within the gauge.
- An LED indicator surrounding the circumference of the top of the gauge provides the status indication and aids the adjustment of the gauge when you navigate through the menus.
- The gauge is available with different electrical connectors, voltage scaling and vacuum flanges to integrate with the customer process.

Figure 1 General view



- A. Gauge with RJ45 connector
- 1. Electrical connector
- 3. LED indicator
- 5. Vacuum flange

- B. Gauge with 9-pin D-SUB connector
- 2. Multi function button
- 4. Electronics housing

2.2 Item number and description matrix

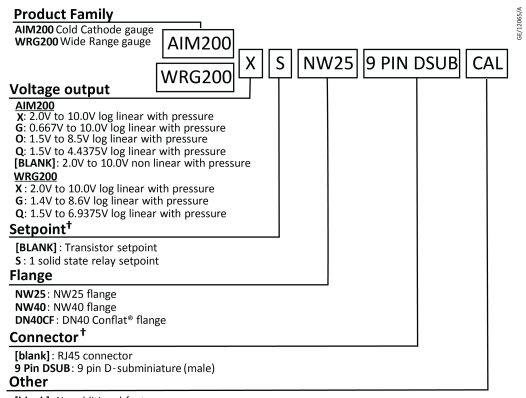
The range of AIM200 and WRG200 is highly configurable. The characteristics of a particular product are defined through the product item number or description. The characteristics in the table that follows can be selected at the point of purchase.

Table 1 Options

Characteristic*	Description
Voltage output	Different transfer functions including matched voltage outputs to ensure compatibility with most vacuum gauges available on the market
Setpoint	Transistor setpoint or solid state relay
Flange	Different vacuum flanges are available
Connector	Different electrical connectors are available
Other	Gauges can be ordered with calibration certificates

* Not all permutations of characteristics are possible. Refer to Figure: Item description matrix and Figure: Item number matrix.

Figure 2 Item description matrix

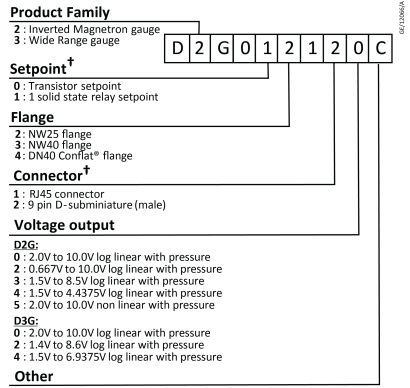


[blank]: No additional features CAL: Supplied with calibration certificate

† AIM200 [9 pin D-SUB] (male) connector option is only available with [S] "solid state relay" setpoint option.

AIM200 [blank] RJ45 connector option is only available with [blank] "transistor" setpoint option.

Figure 3 Item number matrix



0 : No additional features

 $\boldsymbol{\mathsf{C}}$: Supplied with calibration certificate

† AIM200 [9 pin D-SUB] (male) connector option is only available with "solid state relay" setpoint option.

AIM200 RJ45 connector option is only available with "transistor" setpoint option.

3. Technical data

3.1 Operating and storage conditions

Table 2 Operating and storage conditions

Deveryotar	Value		
Parameter	AIM200	WRG200	
Ambient operating temperature	+5 °C to +60 °C		
range	Indoor use only		
Ambient storage temperature range	-30 °C to +70 °C		
Bakeout temperature	150 °C with electronics removed		
Humidity	80% RH up to 31 °C decreasing linearly to 50% RH at 40 °C and above		
Maximum altitude	3000 m		
Maximum internal pressure	10 bar absolute (9 bar gauge)		
Pollution degree 2		2	
Pirani filament temperature	N/A	≈95 °C	
Striking aid temperature	N/A	≈1500 °C	

3.2 Manufacturing materials

M/have used	Material exposed to vacuum		
Where used	AIM200	WRG200	
Tube	Stainless steel 316L, 304L		
Magnetron cell	Stainless steel 304, 430		
Feedthrough	Stainless steel 304, Mo, Ni-Fe, glass		
Pirani filament	N/A	W	
Striking aid	N/A	W	

3.3 Performance data

Table 4 Performance	data	AIM200
---------------------	------	--------

Characteristic		Typical accuracy (N ₂)	
Voltage output	Pressure range		
[X], [G], [O] (log-linear with pressure)	1 x 10 ⁻⁹ – 1 x 10 ⁻² mbar	±30% reading	
[Q] (log-linear with pressure)	1 x 10 ⁻⁸ – 7.5 x 10 ⁻³ Torr	±30% reading	
[blank] (Non-linear)	1 x 10 ⁻⁸ – 1 x 10 ⁻² mbar	±30% reading	

Table 5Performance data WRG200

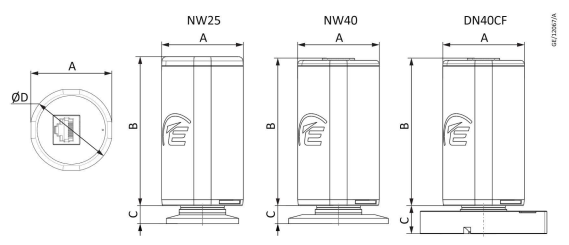
Characteristic		Typical accuracy (N ₂)	
Voltage output	Pressure range		
	1 x 10 ⁻⁹ – 1 x 10 ³ mbar	±30% reading	
[X], [G] (log-linear with pressure)		up to 1 x 10 ⁻³ mbar,	
(log-linear with pressure)		±15% reading to 10 mbar	
[0]	1 x 10 ⁻⁸ – 7.5 x 10 ² Torr	±30% reading	
[Q] (log-linear with pressure)		up to 7.5 x 10 ⁻⁴ Torr,	
(log-inical with pressure)		±15% reading to 7.5 Torr	

3.4 Mechanical data

Table 6 Mechanical data

Characteristic	c	Value Un	
Dimensions		Refer to <i>Dimension drawing</i> on page 15	mm
Enclosure rat	ing	IP40	-
	NW25	350	
Mass	NW40	380	g
DN40CF		630	
Internal volur	ne of tube		
	NW25		
Flange	NW40	20	cm ³
	DN40CF		

3.5 Dimension drawing



	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

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

3.6 Electrical data

Table 7 Electrical data

Parameter	Data	
	15 to 48 V d.c. nominal ±10%	
Electrical supply voltage	Limited-energy circuit/source in accordance with IEC 61010-1	
Maximum power consumption		
AIM200		
WRG200	— 4 W	
Maximum inrush current		
AIM200	220 mA	
WRG200	270 mA	
Electrical connector	9 pin D-SUB male	
	RJ45 8 pin	
Minimum load impedance	10 kΩ	
Maximum output current	1 mA	

Note:

National Electrical Code (NEC) Class 2 or Limited Power Source (LPS) are also accepted.

3.6.1 ID resistor

Table 8 ID resistor AIM200

	ID resistor				
Voltage output	Setpoint	Connector	ID resistor		
AIM200 with standard voltage o	AIM200 with standard voltage output				
[X]	[blank] (transistor)	[blank] (RJ45)	110 k Ω		
(log-linear with pressure)	S (Solid state relay)	9 pin D-SUB	100 kΩ		
[blank] (Non-linear)	[blank] (transistor)	[blank] (RJ45)	100 kΩ		
AIM200 with matched voltage output					
[G], [O], [Q]	[blank] (transistor)	[blank] (RJ45)	110 kΩ		
(log-linear with pressure)	S (Solid state relay)	9 pin D-SUB	100 kΩ		

Table 9 ID resistor WRG200

	ID resistor			
Voltage output	Setpoint	Connector	ID resistor	
WRG200 with standard voltage of	output			
	[blank] (transistor)	[blank] (RJ45)	- 75 kΩ	
[X]	[blank] (transistor)	9 pin D-SUB	75 K22	
(log-linear with pressure)	S (Solid state relay)	9 pin D-SUB	85 kΩ	
WRG200 with matched voltage of	output			
	[blank] (transistor)	[blank] (RJ45)	75 40	
[G], [Q] (log-linear with pressure)	[blank] (transistor)	9 pin D-SUB	75 kΩ	
	S (Solid state relay)	9 pin D-SUB	85 kΩ	

3.6.2 Pressure output signal

Table 10 Pressure output signal AIM200

Characteristic	Pressure measure-	Error voltages		
Voltage output	ment output signal	Error	Voltage	
AIM200 with standard voltage	ge output			
[X]	V = 2.00 – 10.00 V	EEPROM error	0.90 V	
(log linear with pressure)	0.5 V: gauge disabled	Failure to strike	1.30 V	
[hlank] (Non linear)	V = 2.00 – 10.00 V	EEPROM error	0.90 V	
[blank] (Non-linear)	0.5 V: gauge disabled	Failure to strike	1.30 V	
AIM200 with matched voltag	e output			
[G]	V = 0.667 – 10.00 V	Failure to strike	0.15 V	
(log-linear with pressure)	0.4 V: gauge disabled	EEPROM error	0.29 V	
[0]	V = 1.50 – 8.50 V	Failure to strike	0.15 V	
(log-linear with pressure)	0.4 V: gauge disabled	EEPROM error	0.29 V	
[Q]	V = 1.50 – 4.4375 V	EEPROM error	0.90 V	
(log-linear with pressure)	0.5 V: gauge disabled	Failure to strike	1.30 V	

 Table 11 Pressure output signal WRG200

Characteristic	Pressure measure-	Error voltages		
Voltage output	ment output signal	Error	Voltage	
WRG200 with standard voltage	WRG200 with standard voltage output			
		EEPROM error	0.90 V	
[X]	y = 2.00 + 10.00 y	Pirani failure	1.00 V	
(log linear with pressure)	V = 2.00 – 10.00 V	Striker filament failure	1.20 V	
		Failure to strike	1.30 V	
WRG200 with matched voltage	ge output			
[G]		Failure to strike	0.15 V	
	V = 1.40 - 8.60 V	EEPROM error	0.29 V	
(log-linear with pressure)		Pirani failure	10.20 V	
		EEPROM error	0.90 V	
[Q]	V = 1.50 – 6.9375 V	Pirani failure	1.00 V	
(log-linear with pressure)		Striker filament failure	1.20 V	
		Failure to strike	1.30 V	

3.6.3 Control inputs

Table 12	AIM200	control	innut -	aauae	enahle
	AIN1200	control	iiiput -	guuge	CITUDIC

Characteristics	Data
Voltage output	Data
[X], [blank], [Q]	Gauge enable: < 1.3 V
	Gauge enable: < 2.5 V
[G], [O]	Gauge disable: > 4.0 V

Table 13 WRG200 control input - remote calibration

Characteristics	– Data	
Voltage output		
[X], [G], [Q]	Remote calibration: < 1.5 V	

3.6.4 Setpoint

Table 14 Setpoint AIM200

Characteristic	Setpoint			
Voltage output	Adjustment range	Hysteresis		
AIM200 with standard voltage o	AIM200 with standard voltage output			
[X]				
(log linear with pressure)	1.80 – 10.20 V	0.50 V		
[blank]	1.00 - 10.20 V	0.50 V		
(Non-linear)				
AIM200 with matched voltage output				
[G]	0.667 V – 10.00 V	10% proceuro		
(log-linear with pressure)	0.007 V - 10.00 V	10% pressure		
[O]	1.50 – 8.50 V	10% proceuro		
(log-linear with pressure)	1.30 - 0.30 v	10% pressure		
[Q]	1.50 – 4.4375 V	10% proceuro		
(log-linear with pressure)	1.30 - 4.4375 V	10% pressure		

Table 15 Setpoint WRG200

Characteristic	Setpoint			
Voltage output	Adjustment range	Hysteresis		
WRG200 with standard voltage of	WRG200 with standard voltage output			
[X] (log linear with pressure)	1.80 – 10.20 V	0.33 V		
WRG200 with matched voltage output				
[G] (log-linear with pressure)	1.40 - 8.60 V	10% pressure		
[Q] (log-linear with pressure)	1.50 – 6.9375 V	10% pressure		

Table 16 Transistor setpoint variants ([blank] characteristic)

Parameter	Data
Open collector transistor	1 (quantity)
Maximum external load rating	48 V d.c. maximum, 100 mA
Back EMF suppression diode*	Minimum surge rating 1 A minimum reverse voltage rating 100 V

* Recommended when external d.c. relay is connected, refer to Figure: AIM200 9 pin D-SUB Solid state relay and Figure: WRG200 9 pin D-SUB Solid state relay.

 Table 17 Status output variants (both [S] AND [9 pin D-SUB] characteristic selected)

Parameter	Data
Open emitter transistor	1 (quantity)
Current rating	100 mA
Status output:	
 Discharge struck 	 +15 to +48 V d.c. depending on supply voltage
 Discharge not struck 	• 0 V d.c.

 Table 18 Solid state relay variants ("S" characteristic)

Parameter	Data			
Solid state relay	1 (Quantity)			
Form	Single Pole Single Throw (SPST),			
	Normally Open (N.O.)			
Rating	48 V d.c. maximum, 500 mA			
Relay on series resistance	Typical 0.2 Ω , maximum 0.3 Ω			

4. Installation

4.1 Unpack and inspect

- 1. Remove the packing materials and protective covers.
- 2. Examine the gauge.
- 3. If the gauge is damaged, tell the supplier and carrier in writing within three days. Provide:
 - item number of the gauge
 - order number
 - supplier invoice number of the gauge.
- 4. Keep packing materials for inspection.
- 5. Do not use the product if it is damaged.
- 6. If the system is not to be used immediately, put the protective cover and packing materials on the gauge.
- 7. Store the gauge in applicable conditions. Refer to *Operating and storage conditions* on page 13.

Check that your package contains the following items:

Table 19 Checklist of items

Quantity	Description	Check
1	Vacuum gauge	
1	Test report	
1	Adjustment tool	
1	Instruction manual	
1	Electronics housing removal tool	

4.2 Install the gauge



WARNING: HIGH PRESSURE

Risk of damage to equipment. Use a co-seal or trapped O-ring carrier to connect the gauge to a vacuum system. If the pressure is more than the atmospheric pressure, the standard centering rings are not applicable.

WARNING: CRITICAL APPLICATION

Risk of damage to equipment. Do not use the gauge for safety critical applications. The gauge is not intended to be fail-safe.

To install the gauge, do the procedure as follows:

- 1. You can install the gauge in any direction.
- 2. In the factory, the gauge is mounted horizontally and calibrated for nitrogen.

- 3. Mount the gauge tube in vertical direction to minimise the build up of process particulates and condensable vapours within the gauge.
- 4. WRG200 only: For the correct pressure indication at the direction of the installed gauge, calibrate the gauge again at atmospheric pressure.
- 5. WRG200 only: For precision, we recommend that the atmosphere and vacuum adjustment must be done before use. Refer to *Maintenance* on page 44.

4.3 Gauge connections

4.3.1 Connect the gauge to the vacuum system

To connect the gauge to the vacuum system:

- 1. Use an O-ring with an outer centring ring to connect the gauge with an NW25 or NW40 flange to a similar flange on the vacuum system.
- 2. Use a new copper gasket to connect the gauge with a DN40CF flange to a similar flange on the vacuum system.
- 3. Make sure that the vacuum system has a correct earth (ground) connection.
- 4. Connect the tube of the gauge to the vacuum system.

4.3.2 Connect the gauge to the electrical equipment



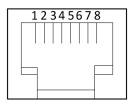
CAUTION: GAUGE MALFUNCTION

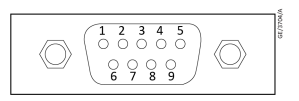
Risk of damage to equipment. Do not make connections to the gauge identification pin. Failure to do so can cause the gauge to malfunction.

Refer to *Recommended electrical connections* on page 22 for schematic diagram of the electrical connections to the gauge. Use the pins on the electrical connector as shown in *Table: Pins out AIM200 electrical connectors* and *Table: Pins on the WRG200 electrical*

Refer to *Technical data* on page 13 for more specifications.

Figure 4 Electrical connectors





Connector	9 pin D-SUB male	RJ45 8 pin		
Characteristic	[S]	[blank]		
Characteristic	Solid state relay	Setpoint transistor		
Pin	Refer to <i>Figure: El</i>	ectrical connectors		
1	Gauge enable	Electrical supply positive		
2	Electrical supply ground (0V)	Electrical supply ground (0V)		
3	Pressure measurement output signal	Pressure measurement output signal		
4	Electrical supply positive	ID resistor		
5	ID resistor	Signal ground		
6	Relay N.O.	Setpoint output signal		
7	Signal ground	Gauge enable		
8	Relay common	Not connected		
9	Status	-		

Table 21 Pins on the WRG200 electrical connector

Connector	9 pin D-SUB male		RJ45	8 pin
Characteristic	[blank] Setpoint transistor	[S] Solid state relay	[blank] Setpoint transistor	[S] Solid state relay
Pin		Refer to Figure: El	ectrical connectors	
1	Electrical supply positive	Remote calibration input	Electrical supply positive	
2	Electrical supply ground (0V)		Electrical supply ground (0V)	
3	Pressure measurement output signal		Pressure measurement output signal	
4	ID resistor	Electrical supply positive	ID resistor	
5	Signal ground	ID resistor	Signal ground	
6	Setpoint output signal	Relay N.O.	Setpoint output signal Relay N.O	
7	Remote calibration input	Signal ground	Remote calibration input	
8	Not connected	Relay common	Not connected	Relay common
9	Not connected	Status	-	-

Recommended electrical connections

- Do not connect the electrical supply ground to the signal ground. If you connect the electrical supply ground to the signal ground, the gauge output signal will not be accurate.
- When you use the gauge in an electrically noisy environment, make sure your equipment is immune to the interference.

Note:

All the controllers supplied by us have sufficient immunity.

For setpoint transistor variants only:

• The setpoint output is an active low open-collector transistor applicable to operate a DC relay or control logic. If you connect an external relay, use a suppression diode to protect the gauge from the transient voltages generated when the relay is set to off. Refer to *Table: Transistor setpoint variants ([blank] characteristics)* for information on the electrical requirements.

For AIM200 variants only:

 Referring to Figure: AIM200 RJ45 Transistor setpoint, Figure: AIM200 9 pin D-SUB Solid state relay connect a switch between gauge enable and electrical supply ground (0V) to enable and disable the gauge. Refer to Table: AIM200 control input gauge enable for information on the electrical requirements for the control input.

For WRG200 variants only:

- Referring to Figure: WRG200 RJ45 Transistor setpoint, Figure: WRG200 RJ45 Solid state relay, Figure: WRG200 9 pin D-SUB Transistor setpoint, Figure: WRG200 9 pin D-SUB Solid state relay connect a switch between remote calibration input and electrical supply ground (0V) to adjust the atmosphere or vacuum reading of the Pirani sensor remotely.
- Connect the power supply ground (OV) to the remote calibration input momentarily (> 50 ms) to automatically adjust the atmosphere or vacuum reading. Refer to *Maintenance* on page 44 for the procedure. Refer to *Table: WRG200 control input remote calibration* for information on the electrical requirements for the control input.

Status output:

A status output is available on certain variants to indicate that the discharge in the magnetron cell has struck. The status output can be monitored with a voltmeter or similar. Refer to *Figure: AIM200 9 pin D-SUB Solid state relay, Figure: WRG200 9 pin D-SUB Solid state relay, Figure: WRG200 9 pin D-SUB Solid state relay* and *Table: Status output variants (both [S] AND [9 pin D-SUB] characteristic selected)* for information on the electrical requirements.



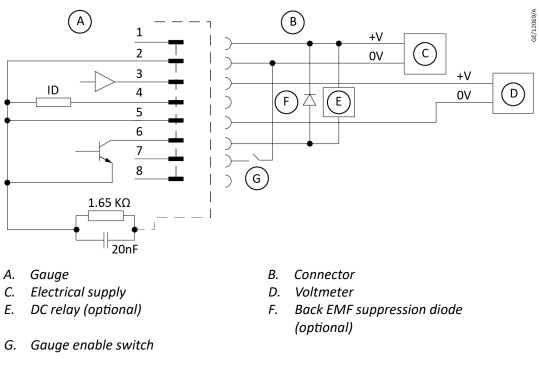
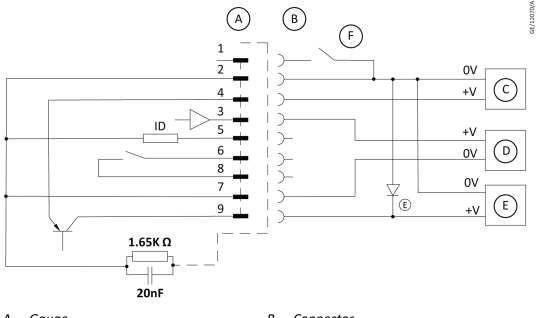


Figure 6 AIM200 9 pin D-SUB Solid state relay

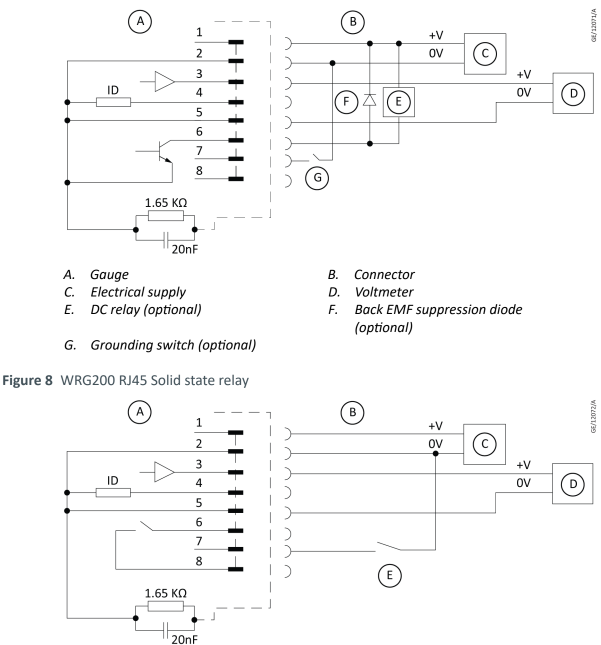


- A. Gauge
- C. Electrical supply
- E. Voltmeter and clamping diode* (optional)
- B. Connector
- D. Voltmeter
- F. Gauge enable switch

Note:

* Refer to Table: Status output variants (both [S] AND [9 pin D-SUB] characteristic selected).





- A. Gauge
- C. Electrical supply
- E. Grounding switch (optional)
- B. Connector
- D. Voltmeter

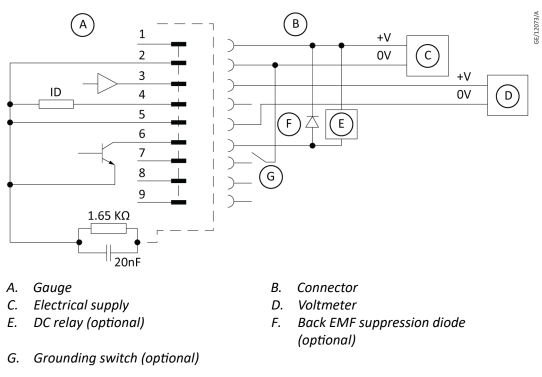
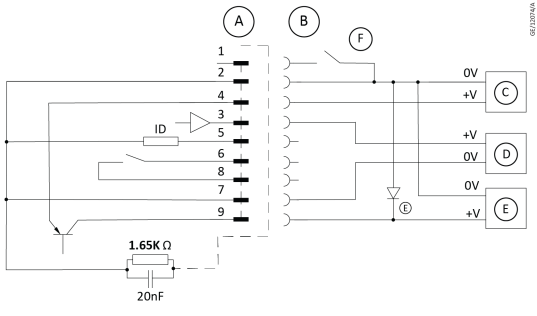


Figure 9 WRG200 9 pin D-SUB Transistor setpoint





- A. Gauge
- C. Electrical supply
- E. Voltmeter and clamping diode* (optional)
- B. Connector
- D. Voltmeter
- F. Grounding switch (optional)

Note:

* Refer to Table: Status output variants (both [S] AND [9 pin D-SUB] characteristic selected).

4.3.3 Maximum cable length

The maximum cable length is dependent on the conductor cross section and the supply voltage used.

Table 22 Maximum cable length

Electrical supply voltage	Maximum cable length (24AWG)
15 V	100 m
48 V	1000 m

The common mode signal voltage (that is, the voltage between the signal common and supply common) can be significant with long cables due to the voltage drop in the cable. For accurate pressure measurements, do not connect the electrical supply ground to signal ground. Both ground connections are linked within the gauge.

5. Operation



WARNING: MAGNETIC FIELD

Risk of injury. Magnetic field may interfere with pacemakers. Maintain a distance of minimum 10 cm between the gauge and the heart pacemaker. Use anti-magnetic shields to prevent the influence of the strong magnetic field.



WARNING: MAGNETIC FIELD

Risk of injury or damage to equipment. The gauge incorporates magnets. Keep away from heart pacemakers, computers, credit cards and any other magnetically sensitive devices.



WARNING: EXPLOSION HAZARD

Risk of injury or damage to equipment. Do not use the gauge to measure explosive or flammable gases or mixtures.

WARNING: ELECTRICAL HAZARD



Risk of electric shock. Do not disconnect the electronics and magnet housing from the body tube when the body tube is connected to the vacuum system. If there is a plasma discharge in the vacuum system near the body tube, the body tube can become electrically charged.

AIM200:



WARNING: ELECTRICAL HAZARD

Risk of injury or damage to equipment. Never operate the AIM200 when is it disconnected from the vacuum system or when there are explosive or flammable gases in the surrounding atmosphere or the vacuum system. High voltages (up to 4.5 kV) are generated inside the body tube of the AIM200; these could cause injury to people or could be a source of ignition.



CAUTION: GAUGE MALFUNCTION

Risk of damage to equipment. Do not operate the gauge at pressures above 1×10^{-2} mbar. If the gauge is operated at pressures greater than 1×10^{-2} mbar it may fail prematurely.

WRG200:



WARNING: OVER-PRESSURISE

Risk of injury or damage to equipment. When you measure the pressure of gases of high molecular weight, the pressure indicated can be below the true pressure. Make sure that the gauge is not over-pressurised when using heavy gases.

WARNING: HIGH FILAMENT TEMPERATURE



Risk of injury or damage to equipment. Do not use the gauge to measure the pressure of explosive or flammable gases or mixtures. The gauge has a heated filament which operates approximately at 100 °C and a striker filament which operates approximately at 1500 °C. The temperature of the filaments can be higher in fault conditions.

5.1 LED indicator

When the gauge is connected to a power supply the LED indicator will illuminate and flash red for approximately 5 seconds while the gauge is initialising. The LED indicator indicates the gauge status:

AIM200:

- Blue gauge is disabled
- Flashing yellow gauge initiating discharge in the magnetron cell (striking)
- Green gauge is operating correctly
- Red an error is detected. Refer to *Fault finding* on page 47.

WRG200:

- Green gauge is operating correctly
- Red an error is detected. Refer to *Fault finding* on page 47.

Normal operation

During normal operation, the LED indicator pulses to provide approximate indication of the measured pressure.

Table 23 LED Pattern AIM200

Pressure band	Colour	Change Rate		
Pressure Danu	Colour	High intensity (s)	Low intensity (s)	
Pressure ≤ 1 x 10 ⁻⁶ mbar		Continuous	N/A	
1×10^{-6} < Pressure $\leq 1 \times 10^{-4}$ mbar	Green	0.5	0.5	
Pressure > 1 x 10 ⁻⁴ mbar		1	1	

Table 24 LED Pattern WRG200

Duccesse hand	Colour	Chang	e Rate
Pressure band	Colour	High intensity (s)	Low intensity (s)
Pressure ≤ 1 x 10 ⁻⁴ mbar		Continuous	N/A
1×10^{-4} < Pressure $\leq 1 \times 10^{-1}$ mbar	Green	0.5	0.5
Pressure > 1 x 10 ⁻¹ mbar		1	1

The pulsing operation (low intensity/high intensity) is switched on by default but can be disabled (refer to *Pulsed LED indicator on/off* on page 41). If pulsing is disabled, the LED will be green continuously during normal operation.

Note:

The pulsing function enabled/disabled is unaffected by power cycling the gauge.

Error indication

If an error occurs within the gauge, the LED indicator will illuminate red and flash. Refer to *Fault finding* on page 47.

5.2 Pressure measurement

Pressure measurement AIM200

In order to measure pressure, the AIM200 must first be enabled. Refer to *Table: Pins on the AIM200 electrical connector* and either *Figure: AIM200 RJ45 Transistor setpoint*, or *Figure: AIM200 9 pin D-SUB Solid state relay* depending on the product; connect gauge enable to supply voltage ground (0V) to enable the gauge. When the connection to supply voltage ground (0V) is removed, the gauge will be disabled.

Alternatively, the AIM200 can be enabled using the multi-function push-button. Refer to *Appendix - Multi function button operation* on page 53. Do the procedure that follows to enable/disable the gauge:

- 1. Select the gauge enable/disable function using the multi-function push button (LED indicator permanently indicating yellow).
- 2. Confirm the selection by momentarily pressing and releasing the multi-function push button.
- 3. The LED indicator will flash yellow while the discharge is initiated (strikes).
- 4. Once the gauge has struck, the LED indicator will turn green.
- 5. To disable the gauge, repeat the process. The LED indicator will turn blue when disabled.

Note:

Manually enabling and disabling the gauge using the multi-function push button will change the gauge state from disabled \rightarrow enabled or from enabled \rightarrow disabled regardless of the state of the gauge enable connection.

The multi-function push button is disabled while the gauge is attempting to strike and when an error condition is detected.

When using the gauge with our controller, manually enabling and disabling the gauge is not recommended as the controller may not indicate the correct state of the gauge.

Pressure measurement AIM200 and WRG200

The WRG200 gauge is enabled as soon as power is applied to the gauge and the discharge is initiated (strikes) when the pressure is appropriate.

In the event of a gauge not striking within 30 minutes, the gauge displays an error voltage and the LED indicator flashes red. Refer to Fault finding on page 47.

It is possible to read the pressure from the gauge using a controller or by reading the gauge voltage with a voltmeter and converting the indicated voltage to pressure.

If the gauge has a standard voltage output characteristic, if connected to our controller, the display will indicate the measured pressure. Refer to Table: Pressure output signal WRG200.

Note:

The gauge models with matched voltage outputs are not compatible with our controllers. The gauge may not be recognised or the pressure output may not be correct.

5.2.1 Gauges with log-linear pressure output

If the gauge is connected to a voltmeter, convert the voltage (V) to pressure (P) according to the formulae in the following table:

Table 25 Voltage output characteristic formulae AIM200						
Characteristic	Formula: 10 ^{((V – a)/b)}					
Valtaga autout		Р	Р	Р	Bango of formula	
Voltage output		(mbar)	(Torr)	(Pascals)	Range of formula	
AIM200						
[X] (log-linear with pressure)	a:	12.286	12.428	10.000	V = 2.00 - 10.00	
	b:	1.143	1.143	1.143	v = 2.00 = 10.00	
[G] (log-linear with	a:	12.667	12.833	10.000	V 0.67 40.00	
pressure)	b:	1.333	1.333	1.333	V = 0.67 - 10.00	
[O] (log-linear with	a:	10.500	10.625	8.500	V = 1.50 – 8.50	
pressure)	b:	1.000	1.000	1.000	v = 1.50 - 8.50	
[Q] (log-linear with pressure)	a:	5.438	5.500	4.438	V = 1.50 - 4.44	
	b:	0.500	0.500	0.500	v = 1.50 - 4.44	

· . · · 1 11 12 2000

Characteristic	Formula: 10 ^{((V – a)/b)}						
Voltage output		P (mbar)	P (Torr)	P (Pascals)	Range of formula		
WRG200	WRG200						
[X] (log-linear with pressure)	a:	8.000	8.083	6.667	V = 2.00 - 10.00		
	b:	0.667	0.667	0.667			
[G] (log-linear with	a:	6.800	6.875	5.600	V = 1.40 - 8.60		
pressure)	b:	0.600	0.600	0.600			
[Q] (log-linear with pressure)	a:	5.438	5.500	4.438	<u> </u>		
	b:	0.500	0.500	0.500	V = 1.50 – 6.94		

Table 26 Voltage output characteristic formulae WRG200

Voltage to pressure conversion for AIM200 and WRG200

The following figures shows the variation in pressure with voltage for the different output characteristics of the AIM200 and WRG200.



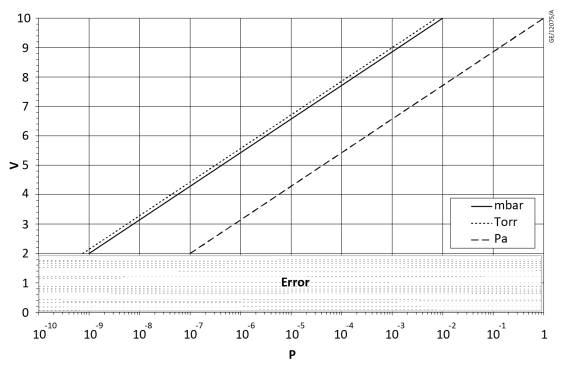


Figure 12 Variant AIM200 [G]

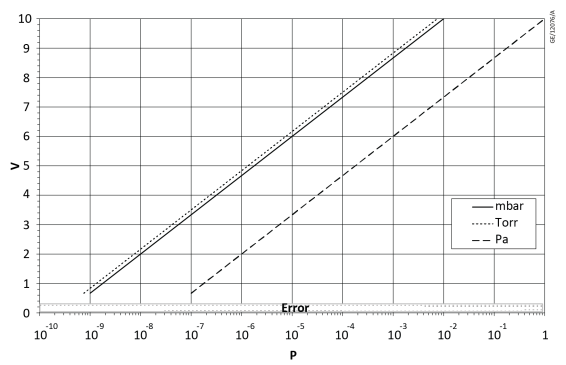


Figure 13 Variant AIM200 [O]

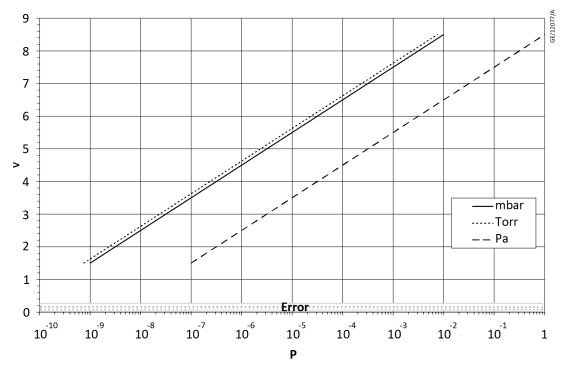
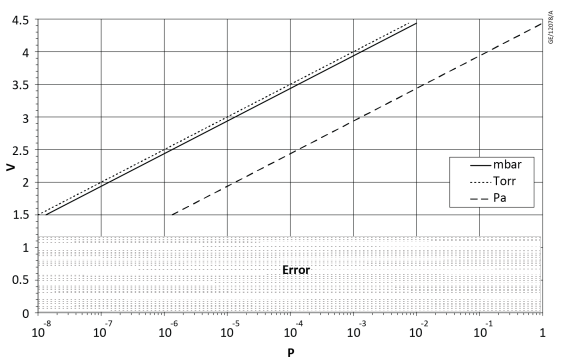


Figure 14 Variant AIM200 [Q]





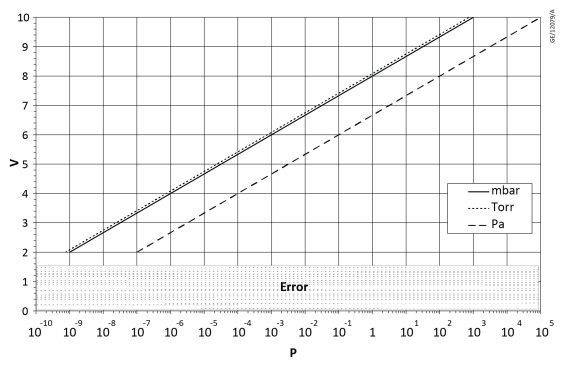


Figure 16 Variant WRG200 [G]

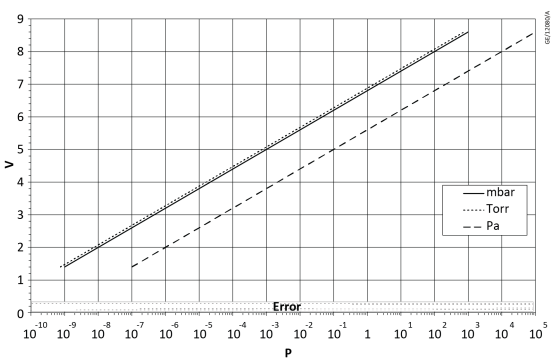
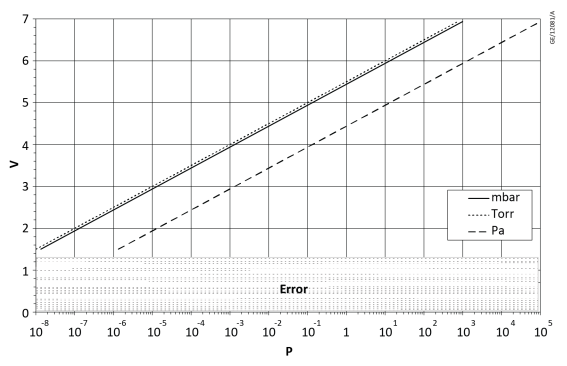


Figure 17 Variant WRG200 [Q]



5.2.2 Gauges with non-linear pressure output

If the gauge is connected to a voltmeter, convert the voltage (V) to pressure (P) according to the following tables.

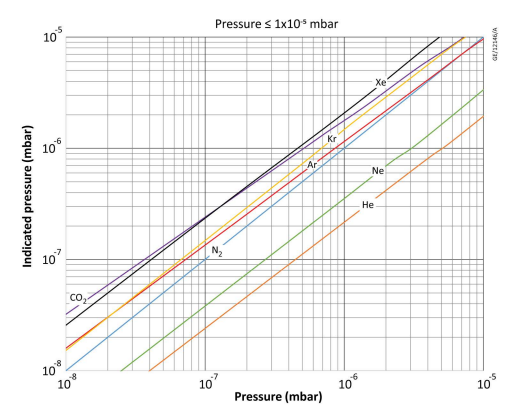
Voltage (V)	Pressure (mbar)	Voltage (V)	Pressure (mbar)
2.00	1.0 x 10 ⁻⁸	6.60	8.4 x 10 ⁻⁶
2.50	2.4 x 10 ⁻⁸	6.80	1.0 x 10 ⁻⁵
3.00	5.8 x 10 ⁻⁸	7.00	1.2 x 10 ⁻⁵
3.20	8.1 x 10 ⁻⁸	7.20	1.4 x 10 ⁻⁵
3.40	1.1 x 10 ⁻⁷	7.40	1.7 x 10 ⁻⁵
3.60	1.5 x 10 ⁻⁷	7.60	2.0 x 10 ⁻⁵
3.80	2.1 x 10 ⁻⁷	7.80	2.4 x 10 ⁻⁵
4.00	2.9 x 10 ⁻⁷	8.00	2.9 x 10 ⁻⁵
4.20	4.0 x 10 ⁻⁷	8.20	3.5 x 10 ⁻⁵
4.40	5.4 x 10- ⁷	8.40	4.3 x 10 ⁻⁵
4.60	7.3 x 10 ⁻⁷	8.60	5.7 x 10 ⁻⁵
4.80	9.8 x 10 ⁻⁷	8.80	7.9 x 10 ⁻⁵
5.00	1.3 x 10 ⁻⁶	9.00	1.2 x 10 ⁻⁴
5.20	1.7 x 10 ⁻⁶	9.20	1.9 x 10 ⁻⁴
5.40	2.2 x 10 ⁻⁶	9.40	3.3 x 10 ⁻⁴
5.60	2.8 x 10 ⁻⁶	9.60	6.7 x 10 ⁻⁴
5.80	3.6 x 10 ⁻⁶	9.80	1.7 x 10 ⁻³
6.00	4.5 x 10 ⁻⁶	9.90	3.6 x 10 ⁻³
6.20	5.6 x 10 ⁻⁶	10.00	1.0 x 10 ⁻²
6.40	6.9 x 10 ⁻⁶		

Table 27 AIM200 non-linear output [blank] characteristic

5.3 Gas dependency

The gauge is calibrated for the use in nitrogen and will read correctly with dry air. For other gases a conversion is necessary to get the correct pressure reading. The following figures show the variation in indicated pressure for 7 common gas types.







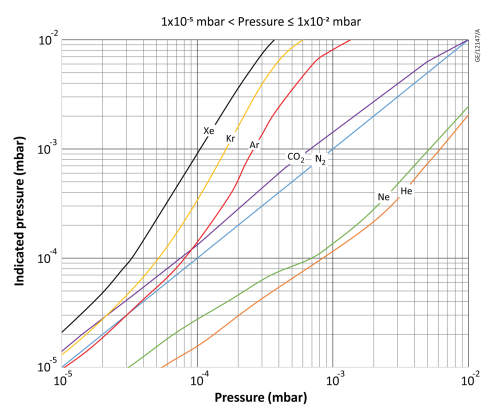
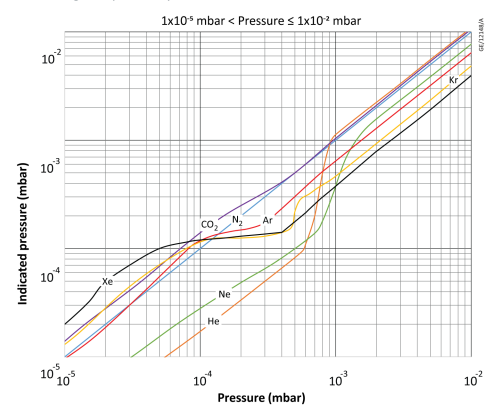
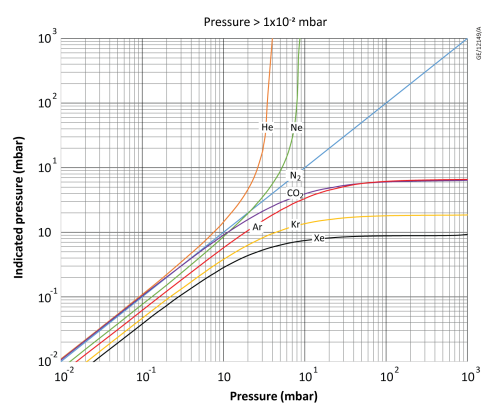


Figure 20 WRG200 gas dependency



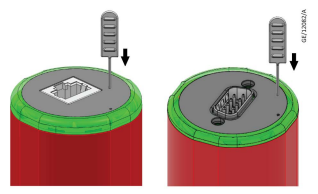




5.4 Advanced functions

Access to additional functions can be achieved through the pressing of a multi-function button located on the top of the gauge. The multi-function button can be used during the operation and maintenance of the gauge. A tool for the purpose of adjustment is provided with the product.





- Press the button and the LED indicator changes colour and begins flashing. If the button remains depressed, the colour of the flashing indicator changes every 2 seconds to allow the selection of different functions.
- 2. Release the button when the desired function is reached.
- 3. When the button is released the LED indicator stops flashing and remains permanently lit. The colour of the indicator signifies the selected function.
- 4. Press the button momentarily to confirm the selection. If not pressed within 5 seconds, the gauge reverts to normal operation.

Detailed information on how to select the various functions available can be found in *Appendix - Multi function button operation* on page 53.

5.4.1 Setpoint adjustment

CAUTION: SETPOINT MALFUNCTION



Risk of damage to equipment. When you operate the setpoint adjustment function, the pressure measurement output signal will change to indicate the setpoint value. Do not use the setpoint adjustment function if the change in output could cause a malfunction of your system.

Refer to *Appendix* - *Multi function button operation* on page 53, select the setpoint adjustment function using the push button. Do the procedure that follows for the setpoint adjustment:

- 1. When the setpoint adjustment function is selected (LED indicator permanently illuminates purple), press momentarily to confirm the selection and release the multi-function push-button.
 - The pressure measurement output signal will change to indicate the setpoint threshold.

- The LED indicator will blink to indicate the commencement of setpoint adjustment.
- **Note:**

If the multi-function button is not released within 5 seconds, the gauge will skip to the next step in the process.

- 2. To adjust the threshold, press and hold the button.
 - The setpoint threshold will increase steadily. Release the button when the desired threshold is reached.
 - To make finer adjustments, release the button before the desired threshold is reached and then make smaller adjustments by pressing the button several times. The output will step up in increments of approximately 10 mV.
 - When the setpoint threshold reaches the upper limit of the adjustment range (refer to *Setpoint* on page 18) the setpoint will step to the lower limit of the range and start increasing again.
 - The LED indicator will blink to signify the end of the adjustment process and return to normal operation after the button has been released for 5 seconds.
- 3. When the measured pressure is less than the setpoint pressure the relay closes (low impedance) or the transistor output changes to on.
- 4. When the pressure rises above the setpoint threshold by the hysteresis value, the relay opens (high impedance) or the transistor output changes to off. Hysteresis values depend on the model of the gauge. Refer to *Setpoint* on page 18 for hysteresis values.
- 5. For a gauge with a log linear voltage output, the setpoint can be adjusted to values outside the range of the pressure measurement output signal.
 - If the setpoint is set to a value lower than the range of the pressure measurement output signal, the setpoint will be permanently off.
 - If the setpoint is set to a value greater than the range of the pressure measurement output signal, the setpoint will be permanently on as long as the gauge is operating normally.
 - **Note:**

By ensuring that the setpoint is permanently on, the setpoint can be used to indicate that the gauge is operating correctly.

5.4.2 Pulsed LED indicator on/off

Select the pulsed LED on/off function using the multi-function push-button. Refer to *Appendix - Multi function button operation* on page 53.

When the function is selected, the LED indicator indicates pink and remains permanently lit. Confirm the selection by momentarily pressing and releasing the multi-function pushbutton. The LED indicator will flash rapidly for 3 seconds to indicate that the operation is complete before it reverts to illuminating green with the pulsed indicator changed.

5.4.3 Restore user selectable parameters to default/previous values

It is possible to restore the setpoint values and the LED indicator pulsing state to default values. In the event of making an unintentional change to the LED indicator or setpoint values, it is also possible to rectify the error by restoring the previous values/state.

LED/setpoint default

The following procedure restores the LED indicator to pulsing and the setpoints to their default values:

- 1. Select the LED/setpoint default function using the multi-function push-button (LED indicator permanently indicating white).
- 2. Confirm the selection by momentarily pressing and releasing the multi-function push-button.
- 3. The LED indicator will flash white to indicate the operation is being performed.
- 4. After 3 seconds, the LED indicator stops flashing and the LED indicator pulsing and setpoint are restored to factory values.

Note:

The LED indicator is set to pulsing by default and the setpoints are set to their minimum values.

Restore previous LED/setpoint values

The following procedure restores the LED indicator pulsing to its previous state and the setpoints to their previous values:

- 1. Select the "restore previous LED/setpoint values" function using the multi-function push-button (LED indicator permanently indicating teal).
- 2. Confirm the selection by momentarily pressing and releasing the multi-function push-button.
- 3. The LED indicator will flash teal to indicate the operation is being performed.
- 4. After 3 seconds, the LED indicator stops flashing and the LED indicator pulsing and setpoint are restored to their previous values.

5.4.4 Operation errors

If a gauge error occurs during operation, then the LED indicator illuminates to signify an error.

When an operational error is detected, the LED indicator will flash red and the pressure measurement output signal will change to signify the error condition. The multi-function push-button is disabled when the gauge detects an error condition. Any setpoints that are on will switch off automatically. The gauge will remain in the error state until the cause is eliminated and the power to the gauge is cycled.

In the case of the AIM200, the gauge will be disabled and the discharge will be switched off. In the case of the WRG200 the discharge will be switched off automatically if it is currently on.

If the multi-function push-button is held down for more than 1 minute, the LED indicator turns solid red. The pressure measurement output signal and setpoint are unaffected. When the button is released, the LED indicator returns to normal operation.

Table 28 Error indication

LED indication						
Colour	Change rate		Meaning	Cause	Error voltage	
	On (s)	Off (s)				
Red	0.5	0.5	EEPROM error	Gauge memory corrupted		
			Pirani failure	Filament broken, temperature compensator broken, tube not fully inserted, calibration could not be achieved, calibration performed at incorrect pressure	t not Refer to <i>Pressure</i>	
			Striker filament error	Striker filament broken	page 17.	
			Failure to strike	Inverted magnetron did not strike within 30 minutes of being enabled		
	Permanently on		Button stuck	Multi-function push button has been stuck down for > 60 seconds	N/A	

If you use our controller, a message is shown on the display.

5.4.5 Bakeout

In some Ultra High Vacuum (UHV) applications it is desirable to bake the vacuum system components to achieve a lower base pressure. The tube of the gauge can be baked to 150 °C but the electronics housing must be removed.

- Refer to *Figure: Replace the gauge tube,* remove the electronics housing.
- Bake the tube on your vacuum system. Do not exceed 150 °C.
- Allow the tube to cool before refitting the electronics housing.

6. Maintenance

6.1 WRG200 adjustment

Atmosphere and vacuum adjustment

Every gauge is adjusted before shipment however thermal conductivity gauges can drift with time or as contamination builds up on the filament. You can adjust the atmosphere and vacuum settings of the gauge to eliminate the effects of such drift. The frequency of adjustment will vary depending on the level and nature of the contamination associated with the process.

Note:

The gauge can determine whether to perform atmosphere or vacuum adjustment based on the measured pressure. If the adjustment is performed at an inappropriate pressure, the Pirani failure is triggered. Refer to Fault finding on page 47.

6.1.1 Atmosphere adjustment

- Supply power to the gauge, make sure the LED indicator is green and allow the gauge to warm up at atmospheric pressure in nitrogen or dry air for at least 10 minutes.
- 2. Refer to *Appendix Multi function button operation* on page 53, select the atmosphere or vacuum adjustment function using the multi-function push-button.
- 3. When the atmosphere or vacuum adjustment function is selected (LED indicator is permanently indicating cyan), confirm the selection by momentarily pressing and releasing the multi-function push-button.
- 4. The LED indicator will flash cyan to indicate the operation is being performed.
- 5. After 3 seconds, the LED indicator stops flashing and the atmosphere adjustment parameters are stored in the gauge.

6.1.2 Vacuum adjustment

- 1. Reduce the system pressure to 1×10^{-5} mbar (or less).
- 2. Operate the gauge for at least 10 minutes.
- 3. Refer to *Appendix Multi function button operation* on page 53, select the atmosphere or vacuum adjustment function using the multi-function push-button.
- 4. When the atmosphere or vacuum adjustment function is selected (LED indicator is permanently indicating cyan), confirm the selection by momentarily pressing and releasing the multi-function push-button.
- 5. The LED indicator will flash cyan to indicate the operation is being performed.
- 6. After 3 seconds, the LED indicator stops flashing and the vacuum adjustment parameters are stored in the gauge.

6.1.3 Remote adjustment

The WRG200 has a remote adjustment feature. You can perform atmosphere and vacuum adjustment through the appropriate pin on the electrical connector.

- 1. Refer to *Table: Pins on the WRG200 electrical connector* depending on the electrical connector on your gauge. Refer to *Table: WRG200 control input remote calibration* for information on the electrical requirements for the control input.
- 2. Momentarily (> 100 ms) connect the remote calibration input to the electrical supply ground (0V) and the atmosphere or vacuum adjustment will be performed.

6.1.4 Adjustment for new tube

If a replacement tube is installed to the gauge it is necessary to match the characteristics of the gauge with the new tube.

- 1. Make sure that the gauge is at atmospheric pressure in nitrogen or dry air. Supply power to the gauge.
- 2. Make sure that the LED indicator is green. Refer to the *Appendix Multi function button operation* on page 53, select the tube adjustment function using the multi-function push button.
- 3. When the tube adjustment function is selected (LED indicator is permanently indicating orange), confirm the selection by momentarily pressing and releasing the multi-function push button.
- 4. The LED indicator will flash orange to indicate the operation is being performed.
- 5. After 5 minutes, the LED indicator stops flashing and the tube adjustment parameters are stored in the gauge.
- 6. After performing adjustment for new tube, atmosphere adjustment and vacuum adjustment is recommended.

6.2 Replace the gauge tube

You must install a replacement tube to the gauge if:

- the gauge tube is contaminated
- the atmosphere or vacuum adjustment cannot be achieved (WRG200 only)
- either the Pirani or striker filaments are broken (WRG200 only).

Follow instructions below to replace the tube:

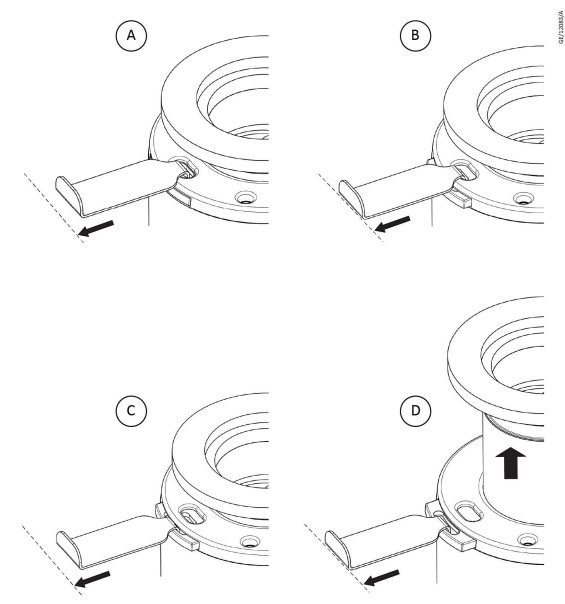
Refer to *Figure: Replace the gauge tube*.

- 1. Unplug the electrical cable, vent the vacuum system to atmospheric pressure and remove the gauge from the vacuum system.
- 2. Referring to images A B, using the electronics housing removal tool supplied with the product, insert the tool into the underside of the electronics housing and partially pull out the retaining clip from the side of the gauge.
- 3. Referring to image C D, place the housing removal tool directly into the retaining clip and gently release the clip.
- 4. Pull the tube from the electronics housing.
- 5. Install the replacement tube into the electronics housing with the correct alignment ensuring that the tube is pressed fully home.

6. Lock the tube in place by pressing the retaining clip fully home, The clip should appear as in image A.

Whenever a new tube is installed it is necessary to adjust the gauge to match the new tube. Refer to *Adjustment for new tube* on page 45.

Figure 23 Replace the guage tube



7. Fault finding

Table 29 Faults

	Fault					
	LED not lit on page 47					
	Pressure reading incorrect on page 47					
	Gauge shows Pirani failure on page 47					
	Gauge shows striker filament error on page 48					
	Gauge shows failure to strike on page 48					
Fault	LED not lit					
Cause	Incorrect electrical supply voltage. Supply polarity reversed					
Remedy	Check the electrical supply and connections.					
Fault	Pressure reading incorrect					
Cause	Gauge is displaying error voltage					
Remedy	Refer to Pressure output signal on page 17.					
Cause	Vacuum leak					
Remedy	Leak check vacuum system.					
Cause	New tube has been installed					
Remedy	Perform <i>Adjustment for new tube</i> on page 45.					
Cause	Pirani filament has drifted and requires adjustment					
Remedy	Do the atmosphere and vacuum adjustments.					
Cause	Tube is contaminated					
Remedy	Replace the tube.					
Cause	Gauge is measuring gas with different properties to that of nitrogen or dry air					
Remedy	Refer to <i>Gas dependency</i> on page 37.					
Cause	Adjustment undertaken at incorrect pressure					
Remedy	Repeat the adjustment but make sure that the pressure is at atmosphere or vacuum.					
Fault	Gauge shows Pirani failure					
Cause	Pirani filament broken					
Remedy	Replace the tube.					

Cause	Tube has not been correctly fitted into electronics housing
Remedy	Make sure that the tube has been fully pushed home and the retaining clip correctly fitted in place.
Cause	Temperature compensator open circuit
Remedy	Replace the tube.
Cause	Atmosphere adjustment performed at incorrect pressure
Remedy	Perform atmosphere adjustment at atmospheric pressure.
Cause	Vacuum adjustment performed at incorrect pressure
Remedy	Perform vacuum adjustment at correct pressure.
Cause	Adjustment for new tube has been performed at incorrect pressure
Remedy	Perform adjustment for new tube at correct pressure.
Cause	Tube has drifted outside permissible limits and can not be adjusted
Remedy	Replace the tube.
Cause	New tube has been installed
Remedy	Perform adjustment for new tube.
Fault	Gauge shows striker filament error
Cause	Striker filament is broken
Remedy	Replace the tube.
Fault	Gauge shows failure to strike
Cause	The gauge is contaminated and has not struck within 30 minutes
Remedy	Replace the gauge tube.
Cause	The gauge has been switched on at too low a pressure
Remedy	Raise the pressure to > 1 x 10^{-9} mbar and switch on the gauge.

8. Disposal

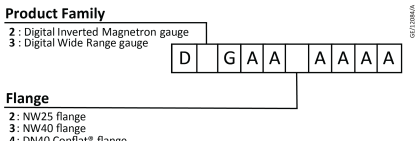
- Dispose of the gauge, components and accessories safely as per all local and national safety and environmental requirements.
- You can recycle the gauge and cables. Contact us or the supplier for more information.
- The gauge and cables are in the scope of the European Directive on Waste Electrical and Electronic Equipment, 2012/19/EU.
- For European customers, we offer a recycling service for the gauge and cables at the end of the product's life.
- Be careful if the gauge is contaminated with dangerous process substances.

9. Spares

Order the spare parts and accessories from our nearest company or distributor. When you order provide:

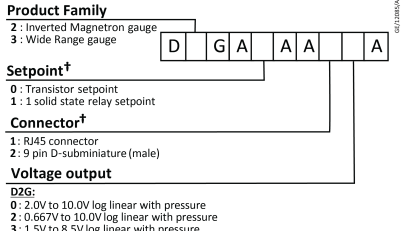
- model and item number of equipment
- serial number (if any) .
- item number and description of the part.

Figure 24 Replacement gauge tube



4: DN40 Conflat[®] flange

Figure 25 Replacement electronic housing



- 3: 1.5 V to 8.5 V log linear with pressure
- 4: 1.5V to 4.4375V log linear with pressure
- **5**: 2.0V to 10.0V non linear with pressure

D3G:

0:2.0V to 10.0V log linear with pressure

- **2** : 1.4V to 8.6V log linear with pressure **4** : 1.5V to 6.9375V log linear with pressure

+ AIM200 [9 pin D-SUB] (male) connector option is only available with "solid state relay" setpoint option.

AIM200 RJ45 connector option is only available with "transistor" setpoint option.

10. Accessories

The Active gauge cables suitable for gauges installed with an RJ45 or 9 pin D-SUB connector.

Table 30 Active gauge cable - RJ45

Cable length	Item number		
0.5 m (18 inches)	D40001005		
1 m (3 feet)	D40001010		
3 m (10 feet)	D40001030		
5 m (15 feet)	D40001050		
10 m (30 feet)	D40001100		
15 m (50 feet)	D40001150		
25 m (80 feet)	D40001250		
50 m (150 feet)	D40001500		
100 m (325 feet)	D40001999		

Table 31 Active gauge cable - 9 pin D-SUB

Cable length	ltem number		
5 m (15 feet)	D40002060		
10 m (30 feet)	D40002110		
20 m (60 feet)	D40002210		

11. Service

11.1 Return the equipment or components for service

Before you send your equipment to us for service or for any other reason, you must send us a completed Declaration of Contamination of Vacuum Equipment and Components – Form HS2. The HS2 form tells us if any substances found in the equipment are hazardous, which is important for the safety of our employees and all other people involved in the service of your equipment. The hazard information also lets us select the correct procedures to service your equipment.

We provide instructions for completing the form in the Declaration of Contamination of Vacuum equipment and Components – Procedure HS1.

Download the latest documents from *edwardsvacuum.com/HSForms/*, follow the procedure in HS1, fill in the electronic HS2 form, print it, sign it, and return the signed copy to us.

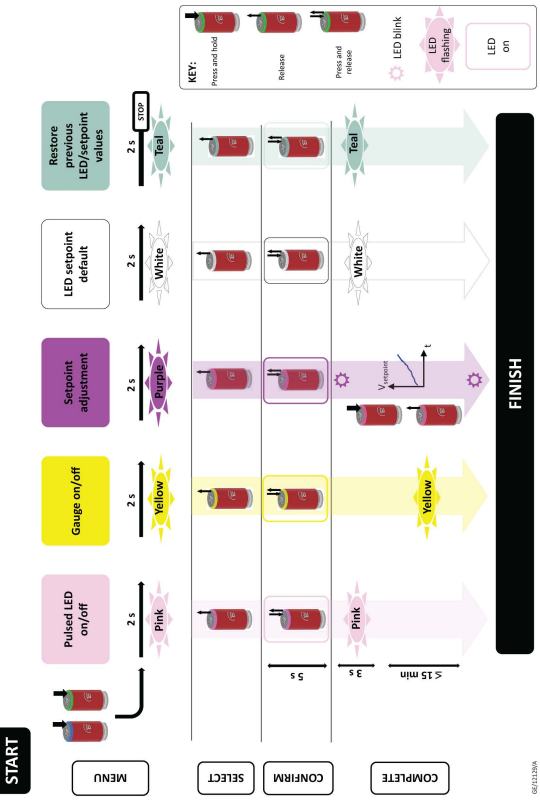


NOTICE:

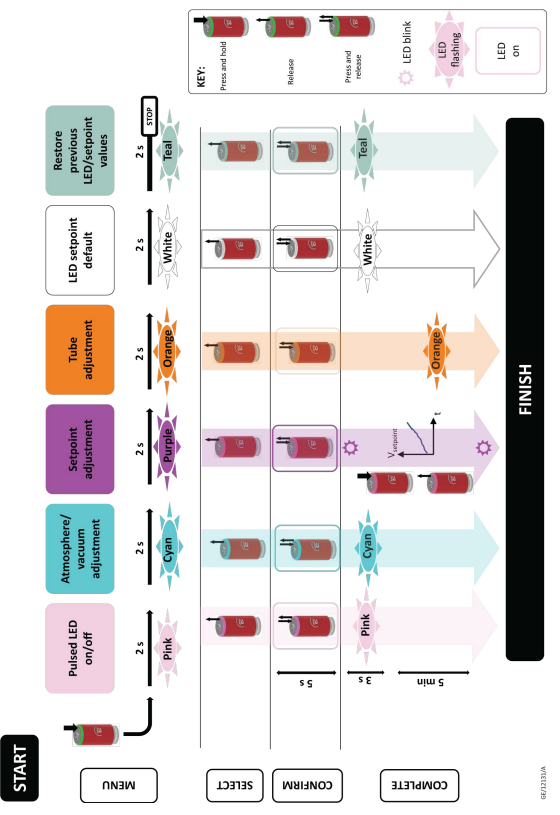
If we do not receive a completed HS2 form, your equipment cannot be serviced.

12. Appendix - Multi function button operation

Figure 26 AIM200 Multi function button operation









P20010532/

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Edwards Ltd

Innovation Drive Burgess Hill West Sussex RH15 9TW UK

Documentation Officer

Jana Sigmunda 300 Lutín , 78349 Czech Republic T: +42(0) 580 582 728 documentation@edwardsvacuum.com

AIM200 Active Inverted Magnetron Gauge nAIM200 Digital Active Inverted Magnetron Gauge WRG200 Wide Range Gauge nWRG200 Digital Wide Range Gauge

Is in conformity with the relevant Union harmonisation legislation:

- 2014/30/EU Electromagnetic compatibility (EMC) directive Class B Emissions, Industrial Immunity
- 2011/65/EU Restriction of certain hazardous substances (RoHS) directive as amended by Delegated Directive (EU) 2015/863

Based on the requirements of relevant harmonised standards and technical documentation:

EN 61326-1:2013Electrical equipment for measurement, control and laboratory use. EMC requirements.General requirements

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

This declaration, based on the requirements of the listed Directives and EN ISO/IEC 17050-1, covers all product serial numbers from this date on: 2023-02-28

You must retain the signed legal declaration for future reference This declaration becomes invalid if modifications are made to the product without prior agreement.

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Nick Barratt - Engineering Manager, Eastbourne

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Ed Neuss – General Manager, Eastbourne





Declaration of Conformity

Edwards Ltd Innovation Drive Burgess Hill West Sussex RH15 9TW UK Documentation Officer documentation@edwardsvacuum.com

This declaration of conformity is issued under the sole responsibility of the manufacturer.

AIM200 Active Inverted Magnetron Gauge nAIM200 Digital Active Inverted Magnetron Gauge WRG200 Wide Range Gauge nWRG200 Digital Wide Range Gauge

The object of the declaration described above is in conformity with relevant statutory requirements:

Electromagnetic Compatibility Regulations 2016 Class B Emissions, Industrial Immunity

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Relevant designated standards or technical specifications are as follows:

EN 61326-1:2013Electrical equipment for measurement, control and laboratory use. EMC requirements.
General requirementsEN IEC 63000:2018Technical documentation for the assessment of electrical and electronic products with
respect to the restriction of hazardous substances

This declaration, based on the requirements of the listed Statutory Instruments and EN ISO/IEC 17050-1, covers all product serial numbers from this date on: 2023-02-28

You must retain the signed legal declaration for future reference This declaration becomes invalid if modifications are made to the product without prior agreement.

Signed for and on behalf of Edwards Ltd

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Nick Barratt - Engineering Manager, Eastbourne

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Ed Neuss – General Manager, Eastbourne

ADDITIONAL LEGISLATION AND COMPLIANCE INFORMATION

RoHS (EU, UK): Material Exemption Information

This product is compliant with the following Exemptions Annex III:

- 6(b) Lead as an alloying element in aluminium containing up to 0.4% by weight
- 6(c) Copper alloy containing up to 4% lead by weight
- 7(a) Lead in in high melting temperature type solder (i.e. lead based alloys containing 85% by weight or more lead)
- 7(c) I Electrical and electronic components containing **lead** in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

REACH (EU, UK)

This product is a complex article which is not designed for intentional substance release. To the best of our knowledge the materials used comply with the requirements of REACH. The product manual provides information and instruction to ensure the safe storage, use, maintenance and disposal of the product including any substance based requirements.

Article 33.1 Declaration (EU, UK)

This product contains Candidate List Substances of Very High Concern above 0.1%ww by article as clarified under the 2015 European Court of Justice ruling in case C-106/14.

Lead (Pb)

This substance is present in certain aluminium / brass / electrical or electronic components.

Additional Applicable Requirements

The product is in scope for and complies with the requirements of the following:

2012/19/EU

Directive on waste electrical and electronic equipment (WEEE)

	有害物质 Hazardous Substances					
部件名称 Part name	铅 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr VI)	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
铸铝及铝合金制品 Aluminium alloys	х	0	0	0	0	0
印刷电路组件 (PCA) Printed Circuit Assembly (PCA)	х	0	0	0	0	0

材料成分声明 China Material Content Declaration

O: 表示该有害物质在该部件的所有均质材料中的含量低于 GB/T 26572 标准规定的限量要求。

O: Indicates that the hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: 表示该有害物质在该部件的至少一种均质材料中的含量超出 GB/T26572 标准规定的限量要求。 X: Indicates that the hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T26572. This page has been intentionally left blank.

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