

ACTIVE ION GAUGE (AIGX)

edwardsvacuum.com

A compact active ion gauge with dual yttria coated iridium filaments, a wide measuring range from 6.6×10^{-2} to 6.6×10^{-10} mbar (5 x 10^{-2} to 5×10^{-10} Torr) and a 1 Volt/decade linear output.

The AIGX gauge from Edwards incorporates all the benefits of the industry standard active gauging concept, with integral electronics and replaceable tube. The gauge has a degas facility and includes features to protect and extend the life of the filaments.

The AIGX benefits from extremely low emissions of charged particles, which makes it an excellent choice for processes where background noise is undesirable.



Features and benefits

- Full 8-decade measurement capability, to 6.6 x 10^{-10} mbar (5 x 10^{-10} Torr)
- Two versions available, each with three vacuum coupling variants:
 - 'D' versions have a 9-pin 'D' connector and standard interface
 - 'S' versions have enhanced functionality and are fully compatible with the range of Edwards controllers
- Up to a thirty-fold reduction in charged particle process contamination compared to leading competitors
- Automatic filament protection against switching on at atmosphere and running or degassing at high pressure
- Gauge sensitivity remains constant over the whole measuring range, thus maintaining output accuracy at higher pressures

- Continuous pressure measurement output during degas
- Innovative design eliminates the effects of X-ray limits
- Bi-colour LED gives local indication of gauge status.
- Wide input voltage range
- Electronics very easily removable for bakeout at up to 200 °C
- 'S' versions provided with seamless automatic emission current switching, for prolonged filament life
- 'S' versions provided with diagnostic outputs indicating 'emission off', 'broken filament' and 'overpressure trip' to help with troubleshooting
- 'S' versions provided with a push-button adjustable set point

PRODUCT DATA SHEET edwardsvacuum.com

Technical data

Pressue range	6.6 x 10 ⁻² to 6.6 x 10 ⁻¹⁰ mbar		
Pressue range	(5 x 10 ⁻² to 5 x 10 ⁻¹⁰ Torr)		
Power supply	+14.5 to +30.0 V d.c.		
D	Normal operation: 7W (max)		
Power consumption	Degas: 14W (max)		
Output signal	Linear, 1 Volt/decade		
Response time	1.33 x 10 ⁻⁸ mbar (>10 ⁻⁸ Torr) ≈100ms		
	1.33 x 10 ⁻⁸ mbar (<10 ⁻⁸ Torr) ≈1-2s		
Tube details			
A*	Typically +/- 15% of reading		
Accuracy*	(better with optional calibration)		
Repeatability	+/- 5%		
Filaments	Manually selectable dual yttria coated iridium		
Degas	Three minute electron bombardment cycle		
Emission current	0.1mA & 1mA		
'S' versions	Automatically switches at 10 ⁻⁵ Torr (1.33 x 10 ⁻⁵		
5 VEISIONS	mbar) to protect filaments at higher pressures		
'D' versions	Manual control		
Maximum overpressure	10 bar absolute		
	Tungsten, Tantalum Pt clad Mo, Yttria coated		
Materials exposed to	Iridium, St St 340L and UHV compatible glass/		
vacuum	ceramic		
Vacuum fittings	NW25, DN16CF & DN40CF (CF couplings rotatable)		
Bakeout	Max 200 °C with electronics removed		
de la companya della companya della companya de la companya della	1 6.1		

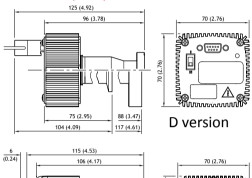
^{*} Accuracy is reduced at the lower limit of the measuring range

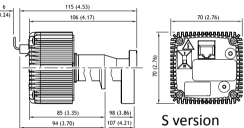
Ordering information

Product description	Order no.			
Gauges				
AIGX-S-NW25	D04850000			
AIGX-S-DN16CF	D04851000			
AIGX-S-DN40CF	D04852000			
AIGX-D-NW25	D04860000			
AIGX-D-DN16CF	D04861000			
AIGX-D-DN40CF	D04862000			
Certificated gauges are supplied with a certificate traceable to national standards				
AIGX-S NW25 certificated	D0485000C			
AIGX-S DN160CF certificated	D0485100C			
AIGX-S DN40CF certificated	D0485200C			
AIGX-D NW25 certificated	D0486000C			
AIGX-D DN16CF certificated	D0486100C			
AIGX-D DN40CF certificated	D0486200C			
Electronics modules				
AIGX-S	D04850800			
AIGX-D	D04860800			

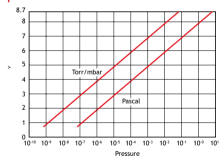
30 V d.c.	
100 mA max	
Dry non conductive atmosphere	
0 to +40 °C	
-30 to +70 °C	
8-way FCC68/R145 socket	
9-way 'D' type plug (pins)	

Dimensions - mm (inch)





Gauge output



Publication Number: 3601 0131 01 © Edwards Limited 2021. 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 guarantee as to the accuracy or completeness of any information provided in this datasheet.

Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK.

GLOBAL CONTACTS

EMEA		ASIA PACIFIC	
UK	0345 9 212 223 +44 1444 253 000	China India	+86 400 111 9618 +91 20 4075 2222
Belgium	+44 1293 60 3350	Japan	+81 47 458 8836
France Germany	+33 1 4121 1256 0800 000 1456	Korea	+82 31 716 7070 +65 6546 8408
Italy	+ 39 02 48 4471	Singapore Taiwan	+886 3758 1000
Israel Russia	+ 972 8 681 0633 +7 495 933 55 50		
	Ext. 1800/1803 +8 800 775 80 99	AMERICAS USA	+1 800 848 9800
		Brazil	+55 11 3952 5000

