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VACUUM EQUIPMENT FOR ULTRA HIGH VACUUM APPLICATIONS





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Vacuum products for UHV applications

	nXDS/XDS Dry Scroll Pumps	nEXT Turbomolecular Pumps	Turbomolecular Pumping Stations	STP Maglev Turbomolecular Pumps	EPX High Vacuum Primary Pump	lon Getter Pumps	Titanium Sublimation Pumps	Non-Evaporable Getter Pumps	Measurement and Control	Leak Detection and Measurement
Page number	6/10	14	18	22	26	28	31	32	36	44
Application										
Angle Resolved Photoemission Spectroscopy (ARPES)	•	•	•	•	•	•	•	•	•	•
Atom Probe Tomography (APT)	•	•	•	•	•	•	•	•	•	•
Atomic Force Microscopy	•	•	•	•	•	•	•	•	•	•
Auger Electron Spectroscopy (AES)	•	•	•	•	•	•	•	•	•	•
Beamlines	•	•	•	•	•	•	•	•	•	•
Cyclotrons	•	•	•	•	•	•	•	•	•	•
Electron Microscopy	•	•	•	•	•	•	•	•	•	•
Field Emission Microscopy (FEM)	•	•	•	•	•	•	•	•	•	•
Field Ion Microscopy (FIM)	•	•	•	•	•	•	•	•	•	•
Gravitational Wave Detectors	•	•	•	•	•	•	•	•	•	•
Linear Accelerators (LINAC)	•	•	•	•	•	•	•	•	•	•
Lithography	•			•	•				•	•
Molecular Beam Epitaxy (MBE)	•			•	•	•	•		•	•
Particle Accelerators/Colliders	•	•	•	•	•	•	•	•	•	•
Process Growth				•					•	•
Proton Beam Therapy	•	•	•	•	•	•	•	•	•	•
Scanning Tunneling Microscopy	•	•	•	•	•	•	•	•	•	•
Secondary Ion Mass Spectroscopy (SIMS)	•	•	•	•	•	•	•	•	•	•
Surface Science (Other)	•	•	•	•	•	•	•	•	•	•
Synchrotron Storage Rings	•	•	•	•	•	•	•	•	•	•
Thermal Desorption Spectroscopy (TPD)	•	•	•	•	•	•	•	•	•	•
X-ray Imaging	•	•	•	•	•	•	•	•	•	•
X-ray Photoelectric Spectroscopy (XPS)	•	•	•	•	•	•	•	•	•	•

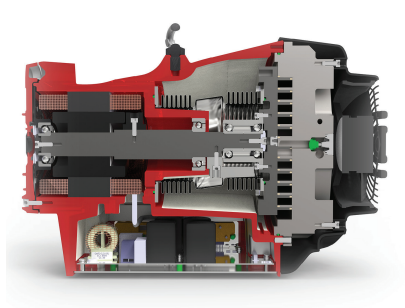
nXDS DRY SCROLL PUMPS



With exceptional pumping capability, even for light gases and extremely low ultimate pressure, the nXDS dry scroll pump is the best backing pump for UHV applications in its class.

nXDS improves on other scroll pumps by offering increased pumping speeds, combined with lower ultimate pressures, low power consumption and reduced noise. The gas ballast allows for pumping of condensable vapours, helping to remove the water vapour due to outgassing.

nXDS pumps feature the very latest in tip seal technology, giving a significantly longer life between tip seal changes. nXDS-R has the gas ballast blanked off so it cannot be accidentally opened. This is useful for applications such as rare gas recirculation or gas recovery.



PRODUCT FEATURES

TEMPERATURE CONTROLLED FAN

Allows reduced fan speed under low load conditions for reduced acoustic noise from only 52 dB(A).

BEARING SHIELD

Ensures separation between process gases and bearing lubrication to ensure clean vacuum and no possibility of contamination to lubrication from process gases, which prolongs bearing life.

INVERTER DRIVE

Means consistent performance globally, ease of control, lower power consumption and automatic voltage adjustment delivering the ultimate in user experience.

ENHANCEMENTS IN SCROLL DESIGN

Deliver higher speeds and a decade lower ultimate pressures than first generation scroll pumps with ultimate from only 7×10^{-3} mbar

IMPROVED TIP SEAL TECHNOLOGY

Delivers a step change in life, with a typical tip seal life of more than 2 years on most applications.

HIGH FLOW GAS BALLAST FEATURE

Allows pumping of vapours including water vapour at up to 220 gh⁻¹.



Technical data

	Units	nXDS6i	nXDS10i	nXDS15i	nXDS20i	
Vacuum data						
Peak pumping speed	m³h-1 (cfm)	6.2 (3.6)	11.4 (6.7)	15.1 (8.9)	22.0 (13.0)	
Ultimate vacuum (1)	mbar (Torr)	0.02 (0.015)		0.03 (0.022)		
Ultimate vacuum with gas ballast	mbar (Torr)	0.05 (0.038)	0.04 (0.03)	0.06 (0.045)	
Water vapour tolerance	mbar (Torr)		35 (26)		20 (15)	
Water vapour handling capacity	gh ⁻¹	110	145	240	220	
Maximum continuous inlet pressure (2)	mbar a (Torr a)		200 (150)		50 (38)	
Maximum gas ballast/purge pressure	bar gauge (psig)		0.5	(7)		
Motor data						
Supply voltage	V		100-127/200-	240 (+/-10%)		
Supply frequency	Hz	50/60				
Nominal rotational speed	rpm	1800				
Minimum standby rotational speed	rpm		120	00		
Speed control resolution	%		1			
Power at ultimate	W	260	280	300	260	
Motor power	W		66	0		
Power connector			IEC EN60	320 C13		
Recommended fuse, 230 V (115 V)	А		10 (13)		
Physical data						
Weight	kg (lb)	26.2 (58)	25.8 (57)	25.2 (56)	25.6 (56)	
Inlet connection		NW25				
Exhaust connection		NW25				
Noise level at ultimate	dB(A)	52				
Noise level with acoustic enclosure	dB(A)	47				
Vibration at inlet flange	mms ⁻¹ (rms)	< 4.5				
Leak tightness (static)	mbar Is ⁻¹	< 1 x 10 ⁻⁶				
Operating temperature range	°C (°F)	10 to 40 (50 to 104)				



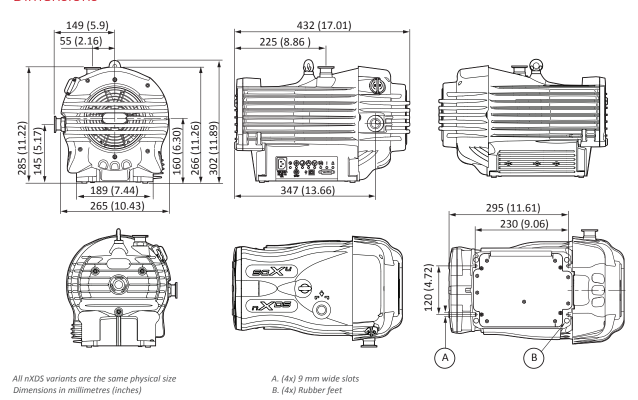




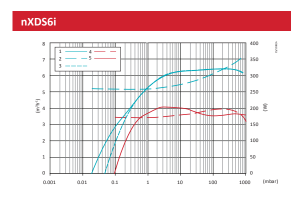
⁽¹⁾ Measured as total pressure.
(2) These pumps are designed to pump down from atmospheric pressure, but prolonged operation at inlet pressures higher than specified may reduce bearing life.

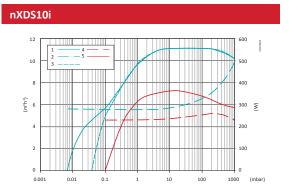
nXDS DRY SCROLL PUMPS

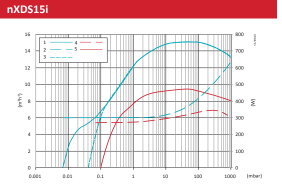
Dimensions

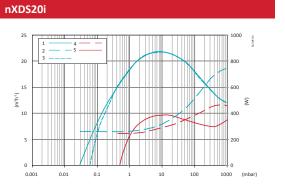


Performance









- Normal pumping speed
 Normal full power
 Normal GB speed
 Min standby power

- 5. Min standby speed

Ordering information

Pumps:

Product description	Order number	
	nXDS6i	A73501983
Standard product	nXDS10i	A73601983
	nXDS15i	A73701983
	nXDS20i	A73801983
	nXDS6iR	A73503983
Variants without gas ballast (R)	nXDS10iR	A73603983
	nXDS15iR	A73703983
	nXDS20iR	A73803983

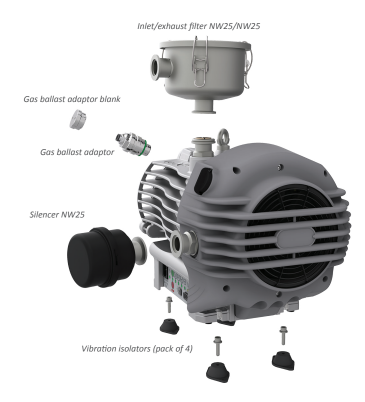
Extended warranty:

Product	2 year	3 year
nXDS6i	EW2AA5001	EW3AA5001
nXDS10i	EW2AA5002	EW3AA5002
nXDS15i	EW2AA5003	EW3AA5003
nXDS20i	EW2AA5004	EW3AA5004

Accessories and spares:

Product descr	ription	Order number
	TIC (Turbo) 200 W	D39712000
	TIC (Turbo and Instruments) 200 W	D39722000
	Inlet/exhaust filter NW25	A50597805
	Gas ballast adaptor blank	A73501806
Accessories	Gas ballast adaptor with 0.25 mm restrictor	A73501809
Accessories	Gas ballast adaptor with no restrictor	A73501811
	Silencer NW25	A50597000
	Vibration isolators (pack of 4)	A24801441
	Acoustic enclosure 110-120 V	NRY5C0000
	Acoustic enclosure 200-240 V	NRD797000
	Tip seal kit	A73501801
	Bearing replacement kit (1)	A73501802
	Exhaust and ballast valve kit (standard and R version)	A73501803
Spares	Inlet/exhaust filter spares - 5 micron element	A50597802
	Inlet/exhaust filter spares - 1 micron element	A50597803
	Silencer spares kit	A50597800
	Cooling fan	A73501707
	Gas ballast control knob	A73501059
	UK, three pin plug	A50505000
Cord sets	North European plug	A50506000
coru sets	North American plug	A50507000
	No plug	A50508000

(1) Tooling and training required.



nXDS with common accessories

XDS DRY SCROLL PUMPS



XDS dry scroll pumps have become the industry standard when dry pumping is essential, proving to be a robust and clean vacuum pump solution in a range of UHV applications. The XDS35i pump has an innovative bearing shield that isolates the vacuum environment from all forms of lubricant, making it not only lubricant-free but hermetically sealed.

XDS35iNGB variant has had the gas ballast feature removed for applications such as rare gas recirculation and gas recovery.

The XDS46i shares many of the same features of the XDS35i but with a peak speed of 40 $\rm m^3h^{\text{-}1}$. The pump has been optimised for maximum pumping speed at inlet pressures between 1 mbar and 10 mbar, making it ideally suited for backing turbomolecular pumps.



PRODUCT FEATURES

BEARING SHIELD

Ensures separation between process gases and bearing lubrication to ensure clean vacuum and no possibility of contamination to lubrication from process gases, which prolongs bearing life.

INVERTER DRIVE

Means consistent performance globally, pump overload protection and remote start/stop capability.

HIGH FLOW GAS BALLAST FEATURE

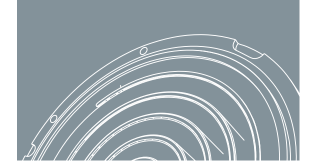
Allows pumping of vapours including water vapour at up to 240 gh⁻¹.

UNIQUE AXIAL AIR GAP MOTOR

Reduces overall pump size and gives low power and noise.

SIMPLE SINGLE SIDED SCROLL DESIGN

Allows maintenance to be done in minutes for low cost of ownership and maximum up-time.



Technical data

	Units	XDS35i	XDS46i	
Vacuum data				
Peak pumping speed	m³h¹¹ (cfm)	35 (21)	40 (23.5)	
Ultimate vacuum (1)	mbar (Torr)	0.01 (0.008)	0.05 (0.04)	
Ultimate vacuum with gas ballast 1	mbar (Torr)	0.02 (0.015)	0.08 (0.06)	
Ultimate vacuum with gas ballast 2	mbar (Torr)	< 10 (7.5	5)	
Max inlet pressure for water vapour	mbar (Torr)	35 (23)	40 (30)	
Water vapour handling capacity GBII	gh ⁻¹	240		
Maximum continuous inlet pressure (2)	mbar a (Torr a)	40 (30)		
Maximum gas ballast/purge pressure	bar gauge (psig)	0.5 (7)		
Motor data				
Supply voltage	V	100-120/200-240) (+/- 10%)	
Supply frequency	Hz	50/60		
Nominal rotation speed	rpm	1750		
Power at ultimate	W	440	380	
Motor power	W	520		
Power connector		IEC EN60320	C19	
Recommended fuse, 230 V (115 V)	А	16 ⁽³⁾ (20))	
Physical data				
Weight	kg (lb)	48 (105)	
Inlet connection		NW40		
Exhaust connection		NW25		
Noise level at ultimate	dB(A)	57	55.4	
Noise level with acoustic enclosure	dB(A)	48	46.4	
Vibration at inlet flange	mms ⁻¹ (rms)	< 4.5		
Leak tightness (static)	mbar ls ⁻¹	< 1 x 10	6	
Operating temperature range	°C (°F)	5 to 40 (41 to 104)		



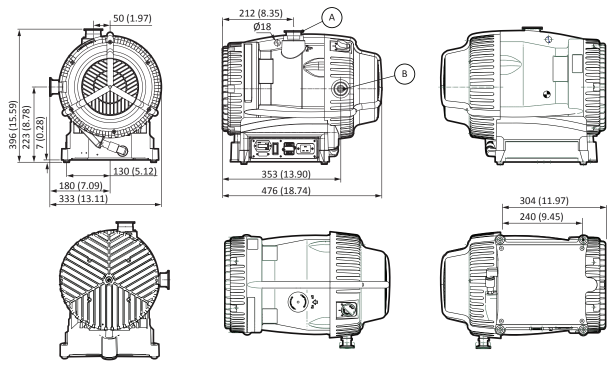




 ⁽¹⁾ measured as total pressure
 (2) These pumps are designed to pump down from atmospheric pressure, but prolonged operation at inlet pressures higher than specified may reduce bearing life.
 (3) for UK 240 V use 13 A fuse

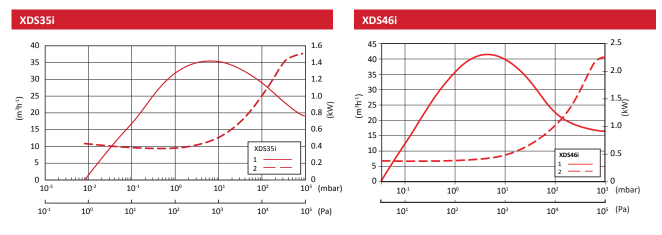
XDS DRY SCROLL PUMPS

Dimensions



A. NW40 B. NW25

Performance



1. Speed

2. Power

Ordering information

Pumps:

Product description	Order number	
Chandard and dust	XDS35i	A73001983
Standard product	XDS46i	A73101983
Variants without gas ballast (NGB)	XDS35i-NGB	A73005983

Extended warranty:

Product	2 year	3 year		
XDS35i	EW2AA5005	EW3AA5005		
XDS46i	EW2AA5006	EW3AA5006		

Accessories and spares:

Product descr	Order number	
	Exhaust silencer XDS35i	A50597001
	Gas ballast adapter with 0.25 mm restrictor	A50626801
	Gas ballast adaptor with no restrictor	A50502000
Accessories	Vibration isolator (pack of 4)	A24801408
	Inlet/exhaust filter NW25	A50597805
	Inlet/exhaust filter NW40	A50597806
	XDS acoustic enclosure 110-120 V	NRY5C0000
	XDS acoustic enclosure 200-240 V	NRD797000
	Tip-seal kit XDS35i	A73001801
	Tip-seal kit XDS46i	A73101801
Spares	Silencer spares kit	A50597801
	XDS filter 5 micron element kit	A50597802
	XDS filter 1 micron element kit	A50597803
	UK, three pin plug	A50505003
	North European plug	A50506003
Cord sets	North America/Japan plug	A50507003
	No plug	A50508003

NW40 inlet filter



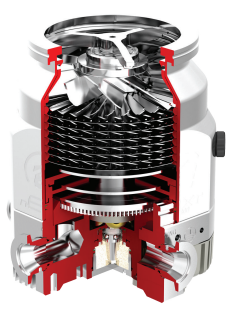
nEXT TURBOMOLECULAR PUMPS



nEXT turbomolecular pumps are hybrid bearing pumps with a compound drag stage and integrated controllers for pumping speeds from 47 to 400 ls⁻¹.

They all feature a permanent magnetic upper bearing, which eliminates hydrocarbons at the top of the rotor and an oil lubricated lower bearing for reliable high speed operation.

Optimised rotor design means nEXT pumps deliver on both speed and compression making them ideal for UHV applications. The on-board controller interfaces directly with our TIC and TAG controllers to provide low cost system integration. nEXT pumps also allow user serviceability by way of a user changeable bearing cartridge for low cost of ownership.



nEXT300 turbomolecular pump shown

PRODUCT FEATURES

UPPER MAGNETIC BEARING

Ensures clean vacuum, low power and low vibration.

INLET SCREEN

Supplied as standard (prevents large items from getting into the pump).

OPTIMISED ROTOR DESIGNS

Deliver high speeds and high compression.

RANGE OF VARIANTS SUITABLE FOR MANY APPLICATIONS

D = standard nEXT pump variant.

H = optimised rotor design for high light gas compression

T = additional regenerative stage for increased compression and higher backing pressure capability.

MANUAL VENT VALVE

Offers a safe place to vent system with no risk of damage to pump and can be replaced with a solenoid valve for fully automated venting.

INTEGRATED CONTROLLER

Offers direct I/O or serial control or car be connected to one of our TAG or TIC controllers for easy systemisation.

FULLY USER-SERVICEABLE

Oil cartridge and bearings can be changed in the field with minimal tooling.



Technical data

		Units	nEXT85 DN40	nEXT85 DN63	nEXT240	nEXT300	nEXT400	
Vacuum data						,		
	N ₂		47	84	240	300	400	
Deal of the second	Ar	11	44	80	230	280	380	
Peak pumping speed	He	Is ⁻¹	61	78	230	340	390	
	H ₂		49/44 (D/H)	60/54 (D/H)	165	280	325	
	N ₂		> 1	LO ¹¹		> 10 ¹¹ (D&T)		
Camananian makin	Ar		> 1	LO ¹¹		> 10 ¹¹ (D&T)		
Compression ratio	He		8 x 10 ⁶ /2	x 10 ⁷ (D/H)	3 x 10 ⁵ /10 ⁶ (D/T)	10 ⁶ /3 x 10 ⁶ (D/T)	108/>108 (D/T)	
	H ₂		2 x 10 ⁵ /5	x 10 ⁵ (D/H)	10 ⁴ /10 ⁵ (D/T)	5 x 10 ⁴ /10 ⁵ (D/T)	5 x 10 ⁵ /10 ⁶ (D/T)	
Ultimate vacuum (CF)		mbar			<5 x 10 ⁻¹⁰			
Maximum backing pressure	N_2	mbar	1	.8		9.5/20 (D/T)		
Motor data								
Maximum power consumption	n	W	80 (range 50 - 120) 160 (range 50 - 200))		
Operating voltage		V d.c.			24 - 48			
Nominal rotational speed		rpm	90,	000	60,000			
Physical data								
Weight (ISO/CF)		kg	3	3/4.5	6,	/9	7/10	
Inlet connection			NW40	ISO63 or CF63	ISO100 or CF100 ISO16		ISO160 or CF160	
Backing connection			NV	V16	NW25			
Magnetic field tolerance		mT			5			
Run-up time		secs		115		145	175	
Orientation of installation				Flange upr	ight through to hori	izontal +/- 2°		
Cooling method					Ambient/air/water	•		
Maximum system flange tem during bakeout (CF only)	perature			Water cool	ed/forced air coole	d 120/115°C		
Bearing technology			Permanent magnetic upper; oil lubricated ceramic lower				-	
User-serviceable bearings			Yes					
Controller type			Integrated					
Interfaces			RS232, 485, I/O					
Optional interfaces			External Profibus					







nEXT240



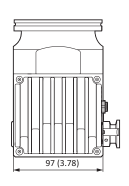
nEXT300

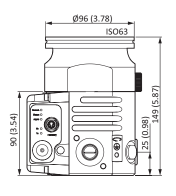


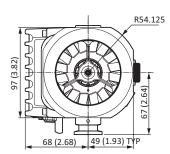
nEXT400

Dimensions

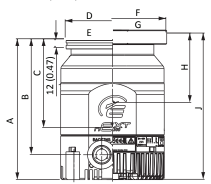
nEXT85

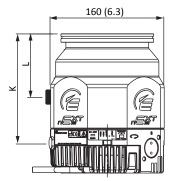


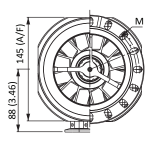




nEXT240/300/400



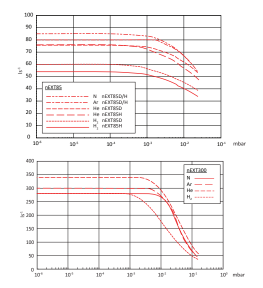


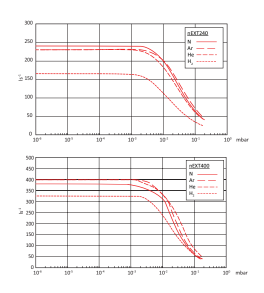


	nEXT240	nEXT300	nEXT400
А	189	195	195
В	155	160	160
C (C of G)	116	117	102
D	130	130	180
Е	ISO100	ISO100	ISO160
F	152	152	202

	nEXT240	nEXT300	nEXT400
G	CF100	CF100	CF160
H (C of G)	90	100	81
J	197	210	200
K	147	153	153
L	83	87	89
M	(16)Ø8.4	(16)Ø8.4	(20)Ø8.4

Performance





Ordering information

Pumps:

Product description	Order number
nEXT85D NW40	B8G210A01
nEXT85D ISO63	B8G210B01
nEXT85D CF63	B8G210C01
nEXT85H NW40	B8G410A01
nEXT85H ISO63	B8G410B01
nEXT85H CF63	B8G410C01
nEXT240D ISO100 160W	B81200100
nEXT240D CF100 160W	B81200200
nEXT240T ISO100 160W	B81300100
nEXT240T CF100 160W	B81300200
nEXT300D ISO100 160W	B82200100
nEXT300D CF100 160W	B82200200
nEXT300T ISO100 160W	B82300100
nEXT300T CF100 160W	B82300200
nEXT400D ISO160 160W	B83200300
nEXT400D CF160 160W	B83200400
nEXT400T ISO160 160W	B83300300
nEXT400T CF160 160W	B83300400

Extended warranty:

Warranty extension (total)	Order number
nEXT85 2 year	EW2AA5093
nEXT85 3 year	EW3AA5093
nEXT240 2 year	EW2AA5008
nEXT240 3 year	EW3AA5008
nEXT300 2 year	EW2AA5009
nEXT300 3 year	EW3AA5009
nEXT400 2 year	EW2AA5010
nEXT400 3 year	EW3AA5010

Accessories and spares:

Pump		Product description	Order number				
		TAG controller	D39592000				
	Controller (1)	TAG power supply	D39592800				
		TIC100 turbo and instrument controller	D39721000				
	Caalina	WCX85 water cooling kit (4 position)	B8G200833				
	Cooling	ACX85 air cooler connector fitted	B8G200820				
	V11	N/O TAV5 vent valve connector fitted	B8G200834				
	Venting	N/C TAV5 vent valve connector fitted	B8G200835				
nEXT85	D. L	CF63 flange heater 110 V	B8G200823				
	Bakeout	CF63 flange heater 240 V	B8G200824				
		Bearing replacement kit	B8G200827				
	6	Oil cartridge kit	B8G200828				
	Service	Bearing and oil cartridge kit	B8G200811				
		Bearing replacement tool kit	B8G200845				
	N. d II	Accessory "Y" adaptor	B8G200837				
	Miscellaneous	Accessory cable 90° / extension	B8G200836				
	Controller (1)	TAG controller	D39592000				
		TAG power supply	D39592800				
		TIC200 turbo and instrument controller	D39722000				
	Cooling	nEXT radial air cooler	B58053175				
		nEXT axial air cooler	B58053185				
		nEXT water cooler	B80000815				
	Bakeout	CF100 100-120 V flange heater	B58052773				
nEXT240/ 300/400		CF100 200-240 V flange heater	B58052774				
300/400		CF160 100-120 V flange heater	B58052775				
		CF160 200-240 V flange heater	B58052776				
	Venting	TAV5 solenoid operated vent valve	B58066010				
		Oil cartridge tool kit	B80000812				
	Camilaa	Bearing tool kit	B80000805				
	Service	Oil cartridge	B80000811				
		Bearing and oil cartridge	B80000810				
		1 m pump to controller cable	D39700835				
	Extension cables	3 m pump to controller cable	D39700836				
	Cables	5 m pump to controller cable	D39700837				
A II		2 m electrical supply cable UK plug	D40013025				
All	Power cables	2 m electrical supply cable EU plug	D40013030				
		2 m electrical supply cable US plug	D40013120				
	Missollanaa	Vent port adaptor	B58066011				
	Miscellaneous	PRX10 purge restrictor	B58065001				
(1) Denotes required accessory. Others optional depending on application.							





T-STATION 85 TURBOMOLECULAR PUMPING STATION



Our T-Station 85 is a low cost, compact turbomolecular pumping station that seamlessly combines an nEXT85H turbomolecular pump with either a dry diaphragm or oil sealed backing pump, and a simple controller, providing pumping speeds of 47 to 84 ls⁻¹.

The T-Station 85 comes with an integrated Turbo and Active Gauge controller which enables single button start/stop of the system. With the ability to control one of our active gauges, vent valve control and delayed start of the turbomolecular pump to either time or pressure if a gauge is fitted, makes the T-Station 85 ideal for a variety of UHV applications.



PRODUCT FEATURES

CUSTOM INTEGRATED CONTROLLER FEATURES:

Single dedicated button to start/stop pumps; Easy to read accurate display; Ability to select vent mode where a TAV5 vent valve is fitted for automated venting with no user intervention.

HIGH CAPACITY BACKING PUMPS

E2M1.5 or XDD1 high capacity backing pumps giving the choice between an oil sealed pump or a totally dry diaphragm pump.

COMPACT LOW PROFILE

Base plate includes rubber feet and cut-outs in the sides for manual handling, giving a compact low profile but stable design that cannot be knocked over.

USER SERVICEABLE

The nEXT85 turbomolecular pump, XDD1 dry diaphragm pump and E2M1.5 backing pump are all user serviceable.

INTEGRATED AIR COOLER

Acts to cool internal power supply and pump/controller for quiet operation avoiding multiple fans.

RUGGED METAL FRAME

All metal frame means rugged design that can take abuse without cracking or breaking.

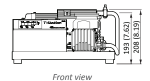
INLET FLANGE OPTIONS

Available with either an NW40, ISO63 or CF63 inlet flange to suit your application.

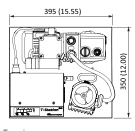


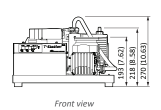
Dimensions

395 (15.55)



T-Station 85D with XDD1 backing pump





Top view

T-Station 85W with E2M1.5 backing pump

Ordering information

Pumping station:

Product description	Order number
T-Station 85H Wet NW40 200-240V	TS85W1001
T-Station 85H Wet ISO63 200-240V	TS85W2001
T-Station 85H Wet CF63 200-240V	TS85W3001
T-Station 85H Dry NW40 200-240V	TS85D1001
T-Station 85H Dry ISO63 200-240V	TS85D2001
T-Station 85H Dry CF63 200-240V	TS85D3001
T-Station 85H Wet NW40 100-120V	TS85W1002
T-Station 85H Wet ISO63 100-120V	TS85W2002
T-Station 85H Wet CF63 100-120V	TS85W3002
T-Station 85H Dry NW40 100-120V	TS85D1002
T-Station 85H Dry ISO63 100-120V	TS85D2002
T-Station 85H Dry CF63 100-120V	TS85D3002

Technical data

	T-Station 85	
Dumning speed for N	NW40	47 ls ⁻¹
Pumping speed for N ₂	ISO/CF63	84 ls ⁻¹
Compression ratio for N ₂		>1 x 10 ¹¹
Backing pump speed,	E2M1.5 (TS85W)	1.6 m ³ h ⁻¹ (1.2 cfm)
50 Hz (60 Hz)	XDD1 (TS85D)	1.2 m ³ h ⁻¹ (0.9 cfm)
Ultimate vacuum (CF)		<5 x 10 ⁻¹⁰ mbar
Inlet connection		NW40, ISO63 or CF63
Exhaust connection	E2M1.5 (TS85W)	11mm OD nozzle or 3/8" BSP
	XDD1 (TS85D)	Fitted silencer or 1/8 BSP
Maiah.	E2M1.5 system (TS85W)	21 kg max
Weight	XDD1 system (TS85D)	17 kg max
Noise level at ultimate		≤56 dB(A)
Leak tightness (static)		<1 x 10 ⁻⁶ mbar ls ⁻¹
Operating temperature range		12 to 40 °C

Accessories, spares and extended warranty:

	Product description	Order number
	EMF3 mist filter for E2M1.5	A46220000
	N/O TAV5 vent valve connector fitted	B8G200834
	N/C TAV5 vent valve connector fitted	B8G200835
Accessories	APG100 XLC NW16 Pirani Gauge	D02603000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AIM X NW25 Inverted Magnetron Gauge	D14642000
	WRG-S NW25 Wide Range Gauge	D14701000
	APGX-H NW25 Convection Gauge	D02391000
	2 m electrical supply cable UK plug	A50505000
	2 m electrical supply cable EU plug	A50506000
Cord sets	2 m electrical supply cable North America/Japan plug	A50507000
	2m electrical supply cable no plug	A50508000
	0.5 m Gauge cable	D40001005
	1 m Gauge cable	D40001010
Marrantu	T-Station 85 2 year total warranty extension	EW2AA5094
Warranty	T-Station 85 3 year total warranty extension	EW3AA5094

NEXT TURBOMOLECULAR PUMPING STATIONS



nEXT turbomolecular pumping stations are configurable with turbomolecular pump speeds ranging from 47 to 400 ls⁻¹ and a choice of oil sealed or dry backing pumps ranging from 1 to 20 m³h⁻¹.

All our nEXT turbomolecular pumping stations feature an integrated TIC turbo and instrument controller offering full control of the package via a simple intuitive interface.

The nEXT turbomolecular pumping stations are supplied fully assembled and ready to run straight out of the box and include common accessories such as mist filters and mains cables as appropriate to the chosen pumps.

As fully featured high end stations they include RS232 serial communications and Windows® software for monitoring and control.



PRODUCT FEATURES

RANGE OF TURBOMOLECULAR PUMP OPTIONS

Choice of turbomolecular pump with speeds ranging from 47 to 400 ls⁻¹ and inlet flanges from DN40 to DN160.

FULLY CONTROLLABLE

TIC turbo and instrument controller offers full control of pumps and up to 3 Active gauges as well as offering full serial remote communications.

VENT VALVE OPTION

Optional turbomolecular pump vent valve can be ordered as part of cart assembly.

USER SERVICEABLE

All nEXT turbomolecular pumps and backing pumps are fully user serviceable.

ROBUST METAL FRAME

All metal frame with locking castors for a robust but easily mobile system. Bench mounting kit included for safe bench top operation.

CHOICE OF BACKING PUMPS

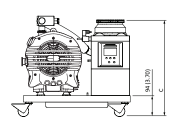
Choice of oil sealed and dry backing pumps with capacities ranging from 1 to 20 m^3h^{-1} .

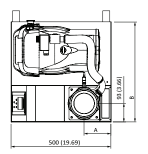
LOW VIBRATION

Backing pump mounted on anti-vibration mounts for low levels of transmitted vibration.



Dimensions





	А	B (1)	С
nEXT85 NW40	144	380/500	427
nEXT85 ISO63	144	380/500	401
nEXT85 CF63	144	380/500	415
nEXT240 ISO100	135.5	380/500	443.2
nEXT240 CF100	135.5	380/500	451.2
nEXT300 ISO100	135.5	380/500	448.7
nEXT300 CF100	135.5	380/500	463.2
nEXT400 ISO160	135.5	380/500	448.7
nEXT400 CF160	135.5	380/500	453.7

(1) 380 mm refers to small platforms with XDD1/E2M1.5 backing pumps 500 mm refers to large platforms with nXDS/RV backing pumps

Technical data

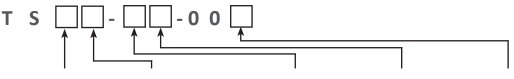
nEXT Turbo Station							
	NW40	47 ls ⁻¹					
Peak pumping speed	ISO/CF63	84 ls ⁻¹					
for N ₂	ISO/CF100	240 or 300 ls ⁻¹					
	ISO/CF160	400 ls ⁻¹					
Compression ratio for N ₂		>1 x 10 ¹¹					
	E2M1.5	1.6 m ³ h ⁻¹ (1.2 cfm)					
	RV	5.1 m ³ h ⁻¹ (3.6 cfm)					
	RV12	12 m ³ h ⁻¹ (8.4 cfm)					
Backing pump speed,	XDD1	1.2 m ³ h ⁻¹ (0.9 cfm)					
50 Hz (60 Hz)	nXDS6i	6.2 m ³ h ⁻¹ (3.6 cfm)					
	nXDS10i	11.4 m ³ h ⁻¹ (6.7 cfm)					
	nXDS15i	15.1 m ³ h ⁻¹ (8.9 cfm)					
	nXDS20i	22 m ³ h ⁻¹ (13.0 cfm)					
Ultimate vacuum (CF)		<5 x 10 ⁻¹⁰ mbar					
Inlet connection		NW40, ISO63, CF63, ISO100, CF100, ISO160 or CF160					
	E2M1.5	NW16					
Exhaust connection	XDD1	Fitted silencer or 1/8" BSP					
	RV/nXDS	NW25					
Maight	E2M1.5/XDD1	24.9 to 35 kg					
Weight	RV/nXDS	41.2 kg to 55 kg					
Noise level at ultimate		≤ 56 dB(A)					
Leak tightness (static)		<1 x 10 ⁻⁶ mbar ls ⁻¹					
Operating temperature range		12 to 40 °C					

Accessories:

Product description	Order number
APG100 XLC NW16 Pirani Gauge	D02603000
AIM X NW25 Inverted Magnetron Gauge	D14642000
WRG-S NW25 Wide Range Gauge	D14701000
APGX-H NW25 Convection Gauge	D02391000
0.5 m Gauge cable	D40001005
1 m Gauge cable	D40001010

Ordering information





D nXDS6i

E nXDS10i

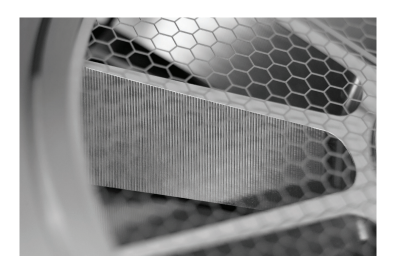
F nXDS15i

G nXDS20i

B nEXT240D C nEXT300D D nEXT400D E nEXT240T F nEXT300T G nEXT400T J nEXT85D K nEXT85H 1 DN40NW (nEXT85) 2 DN63ISO-K (nEXT85) 3 DN63CF (nEXT85) 4 DN100ISO-K (nEXT240/300) 5 DN100CF (nEXT240/300) 6 DN160ISO-K (nEXT400) 7 DN160CF (nEXT400)

1 E2M1.5 0 Manual Vent 2 RV5 1 TAV5 Vent Valve 3 RV12 A XDD1 1 220-240 V 50/60 Hz (Europe) 2 110-120 V 50/60 Hz (USA) 3 200 V 50/60 Hz (Japan) 4 220-240 V 50/60 Hz (UK)

STP MAGLEV TURBOMOLECULAR PUMPS



STP maglev turbomolecular pumps are the first choice for applications demanding high up-time, hydrocarbon-free pumping, minimal maintenance and low vibration. The multiaxis magnetic bearing system is used to suspend the rotor during operation, ensuring there is no risk of contamination while minimising noise and vibration.

The STP maglev turbomolecular pump range has a market leading reputation for quality and reliability and are the preferred choice for many of the most challenging High Energy Physics applications. For UHV applications this makes STP maglev turbomolecular pumps extremely reliable and normally maintenance free.



PRODUCT FEATURES

VIBRATION FREE

Magnetic levitation means no friction and thus extremely low vibration, in addition this remains constant and does not change as parts wear.

OIL FREE

The use of magnetic bearings eliminates all hydrocarbon lubricants.

AUTOMATIC BALANCING SYSTEM

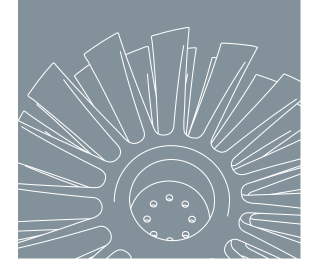
Edwards 5-axis pumps are able adjust the magnetic field dynamically to take out rotor imbalances.

MAINTENANCE FREE

Zero friction means no wear and thus no routine maintenance is required in normal operation.

RADIATION RESISTANCE

Models with an external controller offer radiation resistance of up to 10⁵ rads where higher radiation resistance is required. We offer an enhanced range with up to 10⁷ rads resistance on request.



Technical data

		Units	STP301 DN100	STP451 DN160	STP603 DN160	STP1003 DN200	STPiX457 DN100	STPiX457 DN160	STPiX3006 DN250	STPiX3006 DN320
Vacuum data			,	'	'	,		,	'	
	N ₂		300	480	650	1000	300	450	2300	2700
Pumping speed	H ₂	ls ⁻¹	300	460	550	800	300	460	2600	2700
6	N ₂						>108			
Compression ratio	H ₂		2 x	104	>2	105	1 x	104	6	x10 ⁴
Ultimate vacuum (CF)		mbar			<1 >	10-10			<1	x 10 ⁻⁹
Maximum flow rate	N ₂	sccm			-		12	20	1	000
Maximum inlet pressu	re	mbar	6.7 >	10-4	1.3	x 10 ⁻⁴	1.3 >	10 ⁻³		-
Maximum backing pre	ssure	mbar		0.	13		0.	67	1	33
Motor data							<u>'</u>			
Maximum power consumption		W	3!	50	8	00	24	10	1500	
Nominal rotational spe	eed	rpm	48,	000	35,	000	55,	000	2	7,00
Physical data										
Weight		kg	11	12	3	31	1	6	84	87
Vibration		μm		<0	0.01		<0.005			
Inlet connection			ISO100 or CF100	ISO160 or CF160	ISO160 or CF160	ISO200 or CF200	ISO100 or CF100	ISO160 or CF160	ISO250 or CF250	ISO320 or CF320
Backing connection			NV	V25	NV	V40	NW25		NW40	
Run-up time		secs	18	30	3	60	480		840	
Magnetic field toleran axial/radial	ce	mT					15/3			
Orientation of installat	tion						Any			
Cooling method				Ambient/	'Air/Water		Ambient/Air -			-
Maximum flange temperature during bakeout (CF only)		°C			120					
Bearing technology				gnetically ated	5 axis magnetically levitated					
Controller type			External Integrated							
Power supply type			External -					-		
Interfaces			RS232, I/O							
Optional interfaces			Prof	Profibus Profibus, EtherCAT						













STP301

STP451

STP603

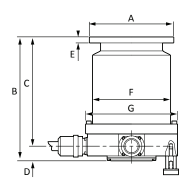
STP1003

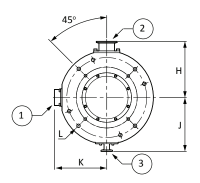
STPiX457

STPiX3006

Images not to scale

Dimensions



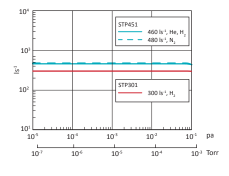


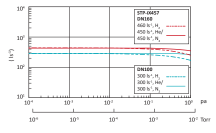
Note: STP603 pump shown

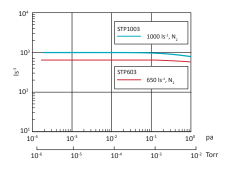
- Electrical connector
 Outlet port
 Purge port

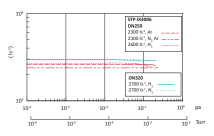
	А	В	С	D	Е	F	G	н	J	К	L	
CTD204	Ø130 ISO100	220	197	33	12			400		0 100	0 M0 16	
STP301	Ø152 DN100CF	230	197	33	22	0150	d400		110			
STP451	Ø180 IS0160	200	167	33	12	Ø156	Ø180	108	110		8 x M8 x 16	
317451	Ø203 DN160CF	200	107	33	22							
STP603	Ø225 IS0160F	330	291		16							
317003	Ø203 DN160CF	330	291	39	22	Ø208	d200 d24	Ø245	148	142	138	8 x M10 x 24
STP1003	Ø285 IS0200F	310	271	39	16		W245	140	142	130	6 X IVIIU X 24	
3171003	Ø253 DN200CF	310	2/1		25							
	Ø130 ISO100	286	197		12			Ø180 108	124	101	4 x M10 x 18	
STPiX457	Ø152 DN100CF	280	197	89	22	Ø152	d400					
51PIX457	Ø180 IS0160	256	167	89	12	Ø152	Ø180					
	Ø203 DN160CF	256	167		22							
	Ø335 IS0250F	435	322		15	Ø335 Ø358				150	6 x M16 x 30	
STPiX3006	Ø305 DN250CF	440	327	113	28		Ø358	210	10 182			
	Ø425 ISO320F	396	283		20							

Performance









Ordering information

Pumps:

Product description	Order number			
STP301				
STP301 ISO100	YT21B0350			
STP301 CF100	YT21B0010			
STP451				
STP451 ISO160	YT21B0460			
STP451 CF160	YT21B0080			
STPiX457 without cod	oling			
STPiX457 ISO100	YT860Z120			
STPiX457 CF100	YT860Z150			
STPiX457 ISO160	YT860Z130			
STPiX457 CF160	YT860Z160			
STPiX457 with air cool	ling			
STPiX457 ISO100	YT865Z000			
STPiX457 CF100	YT865Z070			
STPiX457 ISO160	YT865Z020			
STPiX457 CF160	YT865Z080			
STP603				
STP603 ISO160	YT39B0030			
STP603 CF160	YT390Z005			
STP1003				
STP1003 ISO200	YT390Z001			
STP1003 CF200	YT39B0010			
STPiXR3006				
STPiX3006 ISO250	YT830Z010			
STPiX3006 CF250	YT830Z050			
STPiX3006 ISO320	YT830Z030			
STPiX3006 CF320	TBA			

Extended warranty:

Product description	3 year extension
STP301	EW3AA0127
STP451	EW3AA0129
STP603	EW3AA0135
STP1003	EW3AA0137
STPiX457	EW3AA0257
STPiX3006	EW3AA0244

Total 3 year warranty (including 1 year extension)

Accessories and spares:

Pump		Product description	Order number
	Controlle - (1)	SCU350 100-240V	YT21Z0Z01
STP301/451	Controller (1)	SCU350 100-240V with RS232	YT21ZEZ20
		3m cable	B70700010
		5m cable	B70700000
	Pump to controller cables (1)	10m cable	B70700130
	Cables (-)	20m cable	B70700150
		30m cable	PT21Y0B00
		3m	B70700090
	Mains cables (1)	5m	B70700040
		10m	PT21Y0A00
		115V air cooler	YT011A003
	Cooling	220-240V air cooler	YT011A005
		Water cooling kit	YT21CA001
	Power supply with display ⁽¹⁾	iPD240 AC power supply 240V	YT86W0Z00
		2.5m cable	YT86Y0B15
		5m cable	YT86Y0B20
	Pump to power	10m cable	YT86Y0B30
STPiX457	supply cables (1)	15m cable	YT86Y0B40
		20m cable	YT86Y0B50
	Mains cables (1)	3m	PT64Y1A10
		5m	PT64Y1A20
		10m	PT64Y1A30
	Vent valve*	Vent valve	YT860T211
	Controller (1)	SCU800 100-120/200-240V with RS232/485	YT49Z2Z00
		3m cable	B75130050
		5m cable	B75130020
	Pump to controller cables (1)	10m cable	B75130060
	capies 47	20m cable	B75130190
CTD CO2 /4 000		30m cable	B75130210
STP603/1003		3m	PT49Y0A05
	Mains cables (1)	5m	PT49Y0A00
		10m	PT49Y0A01
		100-115V air cooler	YT01BA210
	Cooling	220-240V air cooler	YT011A020
		Water cooling kit	YT170A001
		iDT001 with 3m cable	YT79U1Z00
		iDT001 with 5m cable	YT79U1Z40
STPiX3006	Display unit	iDT001 with 10m cable	YT79U1Z50
		iDT001 with 15m cable	YT79U1Z10
		3m	YT79Y0A01
	Mains cables (1)	5m	YT79Y0A00
		10m	YT79Y0A03
		CF100 100-120 V flange heater	B58052773
A.II		CF100 200-240 V flange heater	B58052774
All	Bakeout	CF160 100-120 V flange heater	B58052775

^{*} Only 1 accessory can be controlled by the pump, so if fitting both air cooler and vent valve we recommend fitting vent valve to pump and using a mains air cooler
(1) denotes required accessory, others are optional depending on application.

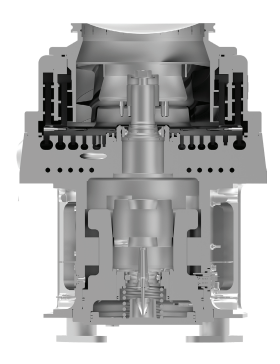
Dago 2E

EPX HIGH VACUUM PRIMARY PUMP



The EPX series uses a unique, patented, single-shaft regenerative and Holweck® stage mechanism that makes them capable of pumping from atmosphere to ultimate pressures of $<1 \times 10^{-4}$ mbar or $<1 \times 10^{-6}$ mbar depending on model.

They are ideal for applications where a better base pressure is required than can be delivered by a typical primary pump and when used as a backing pump enable much lower UHV pressures to be achieved. They are also suitable for applications that cycle frequently from atmosphere to low pressures as they can operate continuously at all inlet pressures.



PRODUCT FEATURES

HOLWECK AND REGENERATIVE STAGES

For wide range performance with low heat and vibration

ADDITIONAL HELICAL ROTOR STAGE (EPX500 ONLY)

For increased speed and 1 x 10^{-6} mbar capability.

COMPACT FOOTPRINT

EPX is smaller than the equivalent turbomolecular pump and primary pump combination.

ULTRA CLEAN MECHANISM

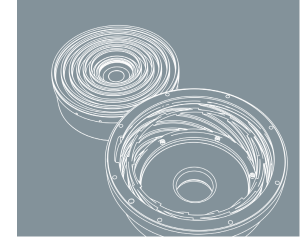
EPX pumps have no oil or grease under vacuum and present no other source of potential contamination.

WATER COOLED

For a low environmental heat load

NITROGEN PURGE FACILITY (N VARIANTS)

Which makes them suitable for pumping vapours and low levels of corrosive vapours and particulates.

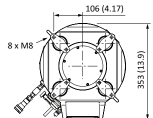


Technical data

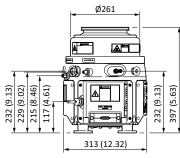
	Units	EPX180LE	EPX180NE	EPX500LE	EPX500NE	
Peak pumping speed	m³h-1 (cfm) [ls-1]	175 (10	06) [50]	500 (29	5) [140]	
Ultimate vacuum	mbar (Torr)	<1 x 10 ⁻⁴	(<7 x 10 ⁻⁵)	<1 x 10 ⁻⁶	(<7 x 10 ⁻⁷)	
Maximum exhaust pressure	bar gauge (psig)		0.2	(2.9)		
Typical nitrogen consumption	slm	0	25	0	25	
Cooling water consumption	lh ⁻¹	120				
Supply voltage	V	200/208/400 3 phase (+/- 10%)				
Supply frequency	Hz	50/60				
Power at ultimate	kW	1.4	1.6	1.4	1.6	
Maximum power	kW		3	.0		
Weight	kg (lb)	45 (98)	47 (103)	46 (102)	48 (106)	
Inlet/outlet connection		ISO63/NW25		ISO160/NW25		
Water connection		3/8" Quick				
Noise	dB(A)	<56				
Vibration at inlet flange	mms ⁻¹ (rms)	<1.3				

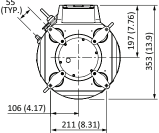
Dimensions

EPX180 Ø260.6 388 (15.28) 232 (9.13) 229 (9.02) 215 (8.46) 312 (12.28) 106 (4.17)



EPX500

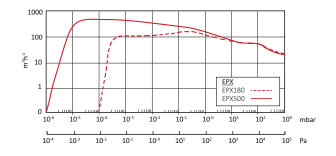


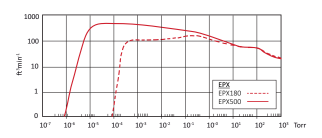


Ordering information

Product description	Order number
EPX180LE 208V No TIM 3/8 water connectors	A41943012
EPX180LE 400V No TIM 3/8 water connectors	A41943014
EPX180LE 208V MCM TIM 3/8 water connectors	A41943712
EPX180LE 400V MCM TIM 3/8 water connectors	A41943714
EPX180NE 208V No TIM 3/8 water connectors	A41944012
EPX180NE 400V No TIM 3/8 water connectors	A41944014
EPX180NE 208V MCM TIM 3/8 water connectors	A41944712
EPX180NE 400V MCM TIM 3/8 water connectors	A41944714
EPX500LE 208V No TIM 3/8 water connectors	A41953012
EPX500LE 400V No TIM 3/8 water connectors	A41953014
EPX500LE 208V MCM TIM 3/8 water connectors	A41953712
EPX500LE 400V MCM TIM 3/8 water connectors	A41953714
EPX500NE 208V No TIM 3/8 water connectors	A41954012
EPX500NE 400V No TIM 3/8 water connectors	A41954014
EPX500NE 208V MCM TIM 3/8 water connectors	A41954712
EPX500NE 400V MCM TIM 3/8 water connectors	A41954714
Dry pump profibus module	D39752000

Performance





GAMMA UHV PUMPS AND ACCESSORIES



Capture pumping technologies create high vacuum (HV) and ultra-high vacuum (UHV) environments for a variety of applications, ranging from portable mass spectrometers to large scale particle accelerators. They can create the highest possible vacuum at an economical cost.

Edwards offers a range of Ion Pumps, Titanium Sublimation Pumps, Non-Evaporable Getter Pumps and accessories exclusively through Gamma Vacuum.



PRODUCT FEATURES

MECHANICAL VIBRATION ELIMINATED

Capture pumps have no moving parts. Vibration from moving parts and electrical noise is eliminated.

HIGH RADIATION TOLERANCE

Capture pumps are built with radiation tolerant materials in excess of 10⁸ Gray. Connectors and cables are also built with radiation tolerant materials for years of continuous operation.

HIGH TEMPERATURE TOLERANCE

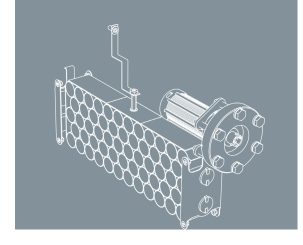
Without any special consideration, capture pumps can be baked to 250 °C. Removing the magnets allows for hotter bakes up to 450 °C. Long hot bakes are critical to every UHV system.

REGULAR MAINTENANCE ELIMINATED

Capture pumps require virtually no maintenance and avoid costly vacuum events because they are sealed from atmosphere, saving time, money and resources

LOW INITIAL AND OPERATIONAL COSTS

Initial cost is typically less than comparable specifications of other types of vacuum pumps. They use minimal or no power for years of low cost operation.



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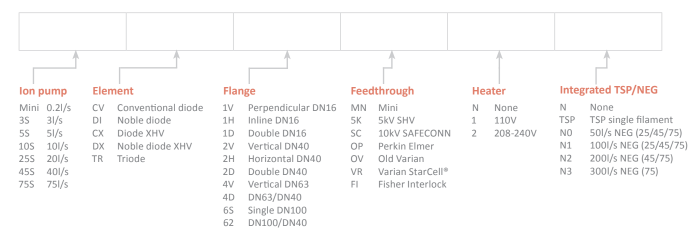
Technical data: Smaller Pumps

	Units	Mini	3S	5S	10S	25 S	45S	758
Pumping speed	l/s	0.2	2 - 3	4 - 5	8 - 10	15 - 20	30 - 40	40 - 75
Port option		•		·				,
Copper tube			CU					
DN16 (1.33") (1)		1V	1V, 1H or 1D					
DN40 (2.75") (2)				2V	2H	2V, 2H	or 2D	2V or 2D
DN63 (4.5") (3)							4V or 4D	
DN100 (6") (4)								6S or 62
Element choice								
TiTan CV (Diode)			•	•	•	•	•	•
TiTan DI (Noble Diode)		•	•	•	•	•	•	•
TiTan CVX (Diode XHV)						•	•	•
TiTan DIX (Noble Diode XHV)						•	•	•
TiTan TR (Triode)						•	•	•
Feedthrough choice								
MN Mini		•						
5K 5kV SHV			•	•				
SC 10kV SAFECONN				•	•	•	•	•
OP Perkin Elmer						•	•	•
OV Old Varian			•		•	•	•	•
VR Varian StarCell®						•	•	•
FI Fisher Interlock					•	•	•	•
Other data								
Internal heater option					•	•	•	•
Internal TSP/NEG option (5)						•	•	•
Weight	kg (lbs)	0.35 (0.8)	0.45 (1.0)	2.3 (5)	6 (13)	9 (20)	16 (34)	22 (48)
Shipping weight	kg (lbs)	3.5 (7.7)	0.9 (2.0)	2.8 (6)	8 (17)	11 (24)	18 (39)	25 (55)
Ultimate pressure	mbar				<1 x 10 ⁻¹	11		
Starting pressure	mbar				<1 x 10	3		
Lifetime (hrs at 1 x 10 ⁻⁶ mbar)	hours			Diode/I	Noble Diode 50,0	00; Triode 80,000)	
Operating bake temperature	°C	100	95	200			.50	
Maximum bake temperature (6)	°C	100				450		
Dimensions (L x W x D)	mm	38 x 38 x 51	138 x 41 x 50	106 x 85 x 81	200 x 153 x 79	202 x 125 x 130	209 x 251 x 130	277 x 242 x

^{1 - 1}V = 1'' perpendicular to feedthrough; 1H = 1'' inline with feedthrough; 1D = 1'' double ports (perpendicular and inline)

Ordering information

Ion pumps and integrated TSP/NEG:



^{2 - 2}V = 2" top port; 2H = 2" side port; 2D = 2" double ports (top and side) 3 - 4V = 4" top port; 4D = 4" top port and 2" side port 4 - 6S = single 6" port; 62 = 6" top port and 2" side port

^{5 -} Extra side or bottom port required

^{6 -} Magnets removed

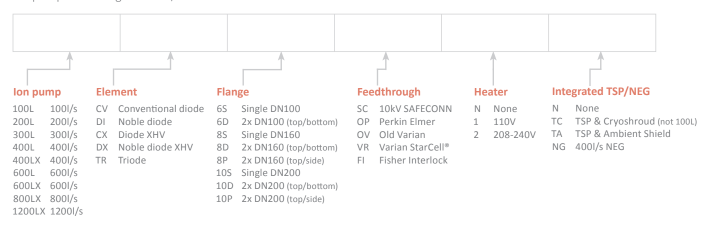
Technical data: Larger Pumps

	Units	100L	200L	300L	400L	400LX	600L	600LX	800LX	1200LX
Pumping speed	l/s	80 - 100	160 - 200	240 - 300	320 - 400	320 - 400	480 - 600	480 - 600	640 - 800	960 - 1200
Port option										
DN100 (6") (1)		6S or 6D								
DN160 (8") (2)			8S c	or 8D		8S, 8D or 8P	8S or 8D	8S, 8D or 8P	8S o	r 8D
DN200 (10") ⁽³⁾							10S or 10D	10S, 10D or 10P	10S o	r 10D
Element choice										
TiTan CV (Diode)		•	•	•	•	•	•	•	•	•
TiTan DI (Noble Diode)		•	•	•	•	•	•	•	•	•
TiTan CVX (Diode XHV)		•	•	•	•	•	•	•	•	•
TiTan DIX (Noble Diode XHV)		•	•	•	•	•	•	•	•	•
TiTan TR (Triode)		•	•	•	•	•	•	•	•	•
Feedthrough choice										
SC 10kV SAFECONN		•	•	•	•	•	•	•	•	•
OP Perkin Elmer		•	•	•	•	•	•	•	•	•
OV Old Varian		•	•	•	•	•	•	•	•	•
*VR Varian StarCell®		•	•	•	•	•	•	•	•	•
FI Fisher Interlock		•	•	•	•	•	•	•	•	•
Other data										
Internal heater option		•	•	•	•	•	•	•	•	•
Internal TSP/NEG option (4)		•	•	•	•	•	•	•	•	•
Weight	kg (lbs)	29 (65)	50 (112)	66 (145)	67 (148)	95 (210)	103 (226)	122 (270)	127 (280)	206 (452)
Shipping weight	kg (lbs)	47 (105)	69 (152)	89 (195)	85 (188)	113 (250)	127 (280)	141 (310)	145 (320)	254 (560)
Ultimate pressure	mbar					<1 x 10 ⁻¹¹				
Starting pressure	mbar					<1 x 10 ⁻³				
Lifetime (hrs at 1 x 10 ⁻⁶ mbar)	hours	Diode/Noble Diode 50,000; Triode 80,000								
Operating bake temperature	°C	250								
Maximum bake temperature (5)	°C	450								
Dimensions (L x W x D)	mm	326 x 128 x 252	325 x 413 x 233	325 x 413 x 337	325 x 413 x 413	537 x 413 x 233	325 x 513 x 513	537 x 413 x 336	537 x 413 x 413	650 x 513 x 513

^{1 - 6}S = single 6" port; 6D = double 6" ports (top and bottom)

Ordering information

Ion pumps and integrated TSP/NEG:



 $[*]STARCELL@is a registered\ trademark\ of\ Agilent\ Technologies$

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^{2 - 8}S = single 8" port; 8D = double 8" ports (top and bottom); 8P = double 8" ports (top and side)

^{3 - 10}S = single 10" port; 10D = double 10" ports (top and bottom); 10P = double 10" ports (top and side)

^{4 -} Extra side or bottom port required

^{5 -} Magnets removed

Titanium Sublimation Pumps (TSPs) are often used in combination with ion pumps or independently to remove reactive gases from the vacuum environment. Combined with an ion pump, the TSP allows for low ultimate pressures in a shorter amount of time. All TSP components are bakeable to 400 °C.

TSPs operate by heating a titanium filament and subliming (converting from solid to gas phase) titanium molecules onto a surface. Sublimed titanium molecules are then available to chemically react with reactive gases, like oxygen and nitrogen, and disassociate and diffuse hydrogen. TSPs can operate from 10⁻⁵ to 10⁻¹² mbar and have pumping speeds in excess of 10,000 ls⁻¹ for hydrogen.





TSP FILAMENT CARTRIDGE

The filament cartridge is mounted on a 2-3/4" CFF (DN40). The feedthrough supports three titanium-molybdenum filaments and a return path for ground isolation. Each filament contains 1.5 grams of usable titanium and averages 20 hours of operation.



The liquid cryoshroud consists of a double walled, type 304L stainless steel cylinder with two liquid nitrogen feedthroughs (.375 in. diameter) with flare type fittings. It provides 1578 cm² (245 in²) of liquid nitrogen cooled surface area that provides pumping speeds up to 12,000 ls⁻¹ for hydrogen (see table). The shroud is mounted on an 8 in. CFF (DN160).



The ambient sputter shield economically maximizes surface area when cooling is not practical or possible. It provides 827cm² (128 in²) of ambient temperature surface area that provides pumping speeds up to 2200 ls⁻¹ for hydrogen (see table). The shield is mounted on an 8 in. CFF (DN160) or a 6 in. CFF (DN100).







Technical data

			H ₂		со		H ₂ O	
	Area	Temperature	Rate	Speed	Rate	Speed	Rate	Speed
Typical TSP pumping speeds	cm²/inch²	°C	ls ⁻¹ / cm ²	ls⁻¹	ls ⁻¹ / cm ²	ls⁻¹	ls ⁻¹ / cm ²	ls ⁻¹
	709/110	20	2.6	1843	8.2	5814	7.3	5176
Liquid cryoshroud (8")	1578/245 ⁽¹⁾	-195	17	12053	11	7799	14.6	23039
Ambient sputter shield (8")	827/128	20	2.6	2150	8.2	6780	7.3	6037
Ambient sputter shield (6")	621/96	20	2.6	1614	8.2	5092	7.3	4533

⁽¹⁾ applies to H₂O speed only

Ordering information

Product description	Order number	Product description	Order number
TSP cartridge 3 filaments 2-3/4" CFF	G360819	1.5 metre cable with MS connectors	MSHC1MS
TSP ambient sputter shield 6" CFF	G360190	3 metre cable with MS connectors	MSHC3MS
TSP ambient sputter shield 8" CFF	G360044	6 metre cable with MS connectors	MSHC6MS
TSP liquid cryoshroud 8" CFF	G360051	10 metre cable with MS connectors	MSHC10MS

NON-EVAPORABLE GETTER PUMPS (NEG)

NEGs are reactive metals that have been pressed onto solid substrates or sintered into discs. The amount of material used controls the speed and capacity of the NEG pump, but typically ranges from 50 to 3,500 ls⁻¹ of hydrogen. As NEGs become saturated with gases, they can be reactivated without venting to atmosphere. Their prime advantage is their ability to pump for extended periods without the need for power.

NEGs are ideal for pump down, stay down applications and can be used to boost the performance of an ion pump or as a standalone pump. They are ideal for UHV applications due to their compact size and high $\rm H_2$ pumping speed. They are not suitable for applications that cycle up to atmospheric pressure regularly as this will saturate the surface and they can only be reactivated a finite number of times.



Technical data

	Units	N50	N100	N200	N300	N400	
Flange				DN40 (2.75") CFF	•		
Total mass	kg (lbs)	0.48 (1.05)	0.54 (1.19)	0.75 (1.65)	0.8 (1.79)	0.85 (1.88)	
Alloy composition			Zr (7	70%),V (24.6%), Fe (5	5.4%)		
Getter mass	g	31.5	58	108	144	180	
Getter surface	cm ²	187	348	642	856	1070	
H ₂ pumping speed	ls ⁻¹	55	106	208	312	412	
CO pumping speed	ls ⁻¹	27	51	94	125	156	
H ₂ sorption capacity	Torr I	630	1170	2160	2880	3600	
CO (25 °C) sorption capacity	Torr I	0.1	0.2	0.4	0.6	0.8	
CO total sorption capacity	Torr I	284	526	972	1296	1620	
Insertion length	mm	46	61	89	110	130	
Diameter	mm	34					

Ordering information

Product description	Order number	Product description	Order number
50 ls ⁻¹ NEG cartridge pump 2-3/4" CFF	GN50	400 ls ⁻¹ NEG cartridge pump 2-3/4" CFF	GN400
100 ls ⁻¹ NEG cartridge pump 2-3/4" CFF	GN100	1 metre cable with XLR connectors	XLRS1N100
200 ls ⁻¹ NEG cartridge pump 2-3/4" CFF	GN200	3 metre cable with XLR connectors	XLRS3N100
300 ls ⁻¹ NEG cartridge pump 2-3/4" CFF	GN300	6 metre cable with XLR connectors	XLRS6N100

The DIGITEL $^{\text{m}}$ family of ion pump controllers offers the right balance of performance, power and protection.

Digitel™ SPCe small pump controller

The SPCe is a versatile way to fully operate a single ion pump. An LCD pressure/current/voltage display along with standard serial communications makes the SPCe able to accommodate the needs of basic and advanced users.



Digitel™ QPC quad pump controller

The new QPC controller offers adjustable output voltage, nano ampere resolution plus up to four independent power supplies, allowing for high current control of up to four ion pumps independently. It has an easy-to-read colour touchscreen LCD display that simultaneously displays pressure, current, and voltage and includes serial and ethernet communications as standard.



Digitel™ TSPq and NEGq controller

The TSPq/NEGq controller has an easy-to-read touchscreen LCD display that displays all manual or programmed firing parameters. Manual operation is as simple as pressing one button. Programming is just as easy by viewing all programming options on one screen. The TSPq/NEGq controller can operate up to 8 TSP filaments or 2 NEG pumps.



Technical data

	Units	SPCe	QPC	TSPq	NEGq	
Input power						
Voltage		90-240 V a.d	c. or 24 V d.c.	90-130 or 200-240 V		
Frequency	Hz		48-	-62		
Output power						
Independent outputs		1	1 to 4	1	1	
Open circuit voltage		3000-7000 V d.c.	(+/- configurable)	17 V a.c.	35 V a.c.	
Current (maximum)	mA	50	125	55000	8000	
Watts (maximum)	W	50	125	800	220	
Resolution		1 nA	1 nA	0.1 A	-	
High voltage connections		1 10 kV SHV or Fischer	1-4 10 kV SHV or Fischer	1-2 MS style, configurable	1-2 XLR	
Display type		LCD	1/4 VGA colour touchscreen LCD	1/4 VGA touchscreen LCD	1/4 VGA touchscreen LCD	
Readouts		Pressure, current, voltage	and programmable options	Current, on-time and p	programmable options	
Analog outputs						
Voltage			Linear, co	nfigurable		
Current/pressure			Linear or logarith	mic, configurable		
Setpoints		One relay, one TTL	Four relay, four TTL			
Communications			Local/Rer	mote/Full		
			Ethe	rnet		
			Serial: 232	2, 422, 485		
Weight	kg (lbs)	1.5 (3.3)	9.5 (21)	16.8	(37)	
Size		2U high, 1/4 rack wide		3U high, 1/2 rack wide		
3126		313 mm (12.3") deep		438 mm (17.2") deep		
		SAFECONN	SAFECONN	Manual, programmed or remote contro		
		AUTOSTART/AUTORUN	AUTOSTART/AUTORUN	TSP enable	NEG enable	
Additional features		High voltage enable	High voltage enable			
		Fowler-Nordheim calibration				
		High-pot capability				

ION PUMP CABLES

SAFECONN™ High voltage interlock

The integrated SAFECONN™ high voltage interlock system was introduced by Gamma Vacuum to create a safe environment when working with the high voltage cables of an ion pump.

Materials carry up to 10kV of DC current at temperatures up to 250° C. Radiation tolerance is balanced with material flexibility to provide a 90° turning radius while maintaining exposures up to 2×10^{5} Gray.

The silicone cable carries high voltage and an isolated 5-volt signal for the safety circuit. When properly connected, the 5-volt circuit is satisfied and only then can the DIGITEL $^{\text{TM}}$ controllers enable high voltage by the end user or through remote commands.

Once high voltage is enabled, the controller automatically disables high voltage when the cable is disconnected from the ion pump or controller.

The system is electrically isolated to eliminate noise potential that could interfere with other electrical equipment on the same vacuum system.

The SAFECONN safety connection guarantees ground, high voltage, and then safety interlock connectivity when connecting to prevent accidental arcing.

The SAFECONN system guarantees the safety of the operator and equipment from the hazards of working with high voltage by eliminating electrical shocks and false positive vacuum

Standard SAFECONN Connector Options



Controller Connector Options
Compatible with Gamma Vacuum or
Agilent/Varian Interlock System



Pump End Options
Compatible with current or legacy
Gamma Vacuum or
Aglient/Varian Feedthroughs
(non-SAFECONN connectors available)

Technical data

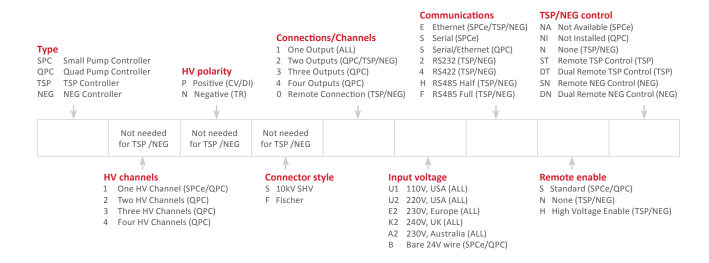
Material (reference)	Radiation (Gray, tolerance)	Temperature (°C, max)
Copper (1, 3, 4)	>108	250
Brass/nickel (8)	>108	327
Beryllium/copper/gold (8)	>108	643
Spring steel/nickel (8)	>108	1427
PEEK (8)	5 x 10 ⁷	325
Fiberglass braid (6)	2 x 10 ⁷	250
Silicone rubber (2, 5, 7, 8)	2 x 10 ⁵	250

Specification

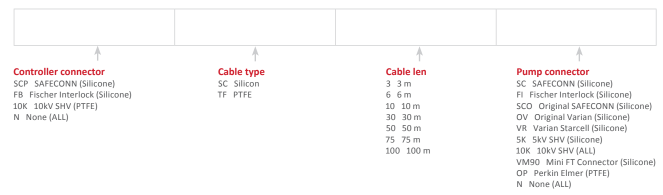
Description	Unit	Value
Bend Radius	mm (in)	12.7 (0.5)
Diameter, nominal	mm (in)	8.0 (0.3)
Minimum removal clearance	mm (in)	127 (5.0)

Ordering information

Controllers:



Ion pump cables:



VACUUM MFASURFMENT

Edwards has recently added a new line of passive gauges alongside the existing range of active gauges. Each type has its own benefits making them suitable for different applications. The below should give some guidance as to which may be more suited to your application:

Active

Active gauges are a complete self-contained head and driver electronics in a compact unit. These gauges typically need 24Vdc and then provide a 0-10V output that relates to the pressure. This output can be S-shaped or Linear depending on the chosen unit. The benefits of active gauges are:

- Low power surface mount integrated circuit electronics used for a compact unit
- Long flexible cables can be used as they only contain a drive voltage and high voltage output signals rather than low voltage signals that could be prone to interference
- Non-specific controllers eg TIC and ADC can be used that can control
 multiple gauges without needing to specify exact gauges to use at time of
 ordering



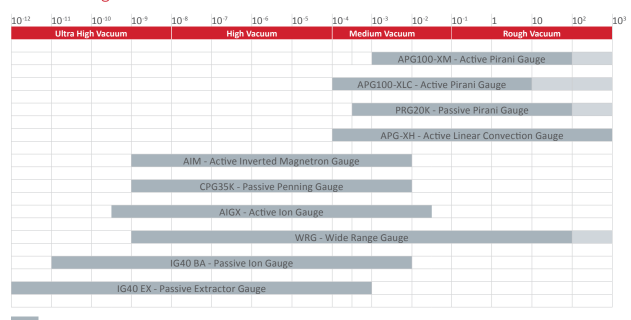
Passive

Passive gauges completely separate the measuring part from the driver electronics. The head that is attached to the system only contains the items needed for the physical measurement and all other electronics is contained in the controller. As such the controller and cable have to be specific to the desired gauge. The benefits are:

- Gauge head is less prone to interference such as that from ionizing radiation
- Gauges and connectors can be more rugged making them suitable for industrial environments



Pressure range table



Indicates the primary accuracy range for the specified gauge.

Indicates pressure range where the gauge can be used but will not provide accurate readings.

ACTIVE GAUGE HEADS AND CONTROLLERS

APG100- Active Pirani Gauge



APG100 series Active Pirani vacuum gauges are available in 2 models. The APG100-XM is the standard model and measures to 10^{-3} mbar, the APG100-XLC is a corrosion resistant version with measurement to 10^{-4} mbar. Both gauges feature compact size for easy installation, a linear output and a replaceable sensor tube. These gauges are compatible with all Edwards TIC instrument controllers and other Active gauge controllers and displays.



Technical data	
Pressure range	$APG100-XM = 10^{3} \text{ to } 10^{-3} \text{ mbar}$ $APG100-XLC = 10^{3} \text{ to } 10^{-4} \text{ mbar}$
Accuracy	APG100-XM = <100 mbar APG100-XLC = <10 mbar typically +/- 15%
Max overpressure	10 bar absolute (145 psi)
Temperature range	
Operating	+5 to +60 °C
Storage	-30 to +70 °C
Maximum bakeout temperature with electronics removed	150 °C

Active Pirani Gauges	Order number	
APG100-XM atmosphere to $10^{-3}\mathrm{mbar}$ NW16 flange	D02601000	
APG100-XM atmosphere to 10 ⁻³ mbar NW25 flange	D02602000	
APG100-XM DN16CF	NRD710000	
APG100-XLC atmosphere to 10 ⁻⁴ mbar corrosion resistant NW16 flange	D02603000	
APG100-XLC atmosphere to 10 ⁻⁴ mbar corrosion resistant NW25 flange	D02604000	
APG100-XLC DN16CF	NRD712000	

APGX H- Active Linear Convection Gauge



The Active Linear Convection Vacuum Gauge has a wide measuring range from 1333 to 3×10^{-4} mbar. The use of convection technology ensures accuracy and sensitivity are maintained to the top of the pressure range compared to conventional Pirani gauges, which lose accuracy above 100 mbar. The gauge is compact and may be mounted in any orientation, simplifying installation where space is limited.



Technical data	
Pressure range	1333 to 3 x 10 ⁻⁴ mbar
Accuracy	Typically +/- 15%
Max overpressure	10 bar absolute (145 psi)
Temperature range	
Operating	+5 to +60 °C
Storage	-30 to +70 °C
Maximum bakeout temperature with electronics removed	70 °C

APGX H - Active Linear Convection Gauges	Order number
APGX-H NW16 aluminium	D02391000
APGX-H NW16 stainless steel	D02395000
APG100-XM DN16CF	NRD710000
APG100-XLC DN16CF	NRD712000
APGX-H NW25 stainless steel	D02392000
APGX-H 1/8" NPT stainless steel	D02396000

AIM- Active Inverted Magnetron Gauge



Edwards Active Inverted Magnetron (AIM) Gauges provide accurate measurement over the vacuum range of 1×10^{-2} to 1×10^{-9} mbar. These gauges have proved to be rugged and reliable in a wide range of applications, ranging from scientific instruments to industrial processes.

The AIM-X Gauge is an inverted magnetron gauge head and gauge controller combined into a single compact unit, and features a linear output for easy integration with a computer or PLC.

The XL variants have a very low external magnetic field, these are ideally suitable for use with sensitive analytical instruments or in applications where the gauge needs to be mounted in close proximity to a turbomolecular pump.



Technical data			
Pressure range	10 ⁻² to 10 ⁻⁹ mbar		
Accuracy	Typically +/- 30%		
Max overpressure	10 bar absolute (145 psi)		
Temperature range			
Operating	+5 to +60 °C		
Storage	0 to +70 °C		
Maximum bakeout temperature with electronics removed	NW25 70 °C DN40CF 300 °C		

Active Inverted Magnetron Gauges	Order number
AIM-X-NW25	D14642000
AIM-XL-NW25	D14645000
AIM-X-DN40CF	D14662000
AIM-XL-DN40CF	D14665000

AIGX- Active Ion Gauge



The Active Ion Gauge (AIGX) is 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 and a 1 Volt/decade linear output. The AIGX incorporates all 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.



Technical data	
Pressure range	6.6×10^{-2} to 6.6×10^{-10} mbar
Accuracy	Typically +/- 15%
Max overpressure	10 bar absolute (145 psi)
Temperature range Operating Storage	0 to +40 °C -30 to +70 °C
Maximum bakeout temperature with electronics removed	200°C

AIGX - Active Ion Gauge	Order number
AIGX-S NW25	D04850000
AIGX-S DN16CF	D04851000
AIGX-S DN40CF	D04852000

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WRG- Wide Range Gauge



The Wide Range Gauge (WRG) family offers the capability of single port pressure measurement in the range atmosphere to 10^{-9} mbar, with a linear output. It's a compact solution, halving the space and connectivity hardware requirement, which can be all important in many applications. The WRG has many novel features, including a patented striker, push-button calibration and set point controls and comprehensive diagnostics. The WRG is a cost-effective vacuum management solution when used either with an Edwards controller or directly integrated into the vacuum system controls.



Technical data	
Pressure range	10³ to 10 ⁻⁹ mbar
Accuracy	Typically +/- 15% at <100 mbar +/- 30% at <10 ⁻³ mbar
Max overpressure	10 bar absolute (145 psi)
Temperature range Operating Storage	+5 to +60 °C 0 to +70 °C
Maximum bakeout temperature with electronics removed	70 °C

Wide Range Gauges	Order number
WRG NW25 stainless steel	D14701000
WRG DN40CF stainless steel	D14703000
WRG-SL NW25 low stray magnetic field	D14711000

Active gauge cables

Connection cable options	Order number
0.5 m	D40001005
1 m	D40001010
3 m	D40001030
5 m	D40001050
10 m	D40001100
15m	D40001150
25m	D40001250
50m	D40001500

Cables include FCC68/RJ45 compatible connections at both ends.

ACTIVE GAUGE CONTROLLERS

Active Digital Controller

The Active Digital Controller (ADC) is a compact single gauge controller and display. It features a bright LED display and simple push button controls. The ADC automatically recognises compatible Edwards gauges, loads the appropriate look-up table and displays the pressure in commonly used vacuum units.



- Plug and measure operation
- Bright LED display for clear visibility
- Choice of display units mbar, Torr, Pascal
- Supports APG100, APGXH and WRG gauges

Enhanced Active Digital Controller

The Enhanced Active Digital Controller (ADC) is a compact dual gauge controller and display. It features a bright LED display and simple push button controls for two compatible Edwards gauges. The Enhanced ADC automatically loads the appropriate look-up table and displays the pressure in commonly used vacuum units.



- Controls two active gauges of the same type
- 2 set-point relays
- Simple push button control
- RS232 interface and analog output
- Supports APG100, APGXH,
 WRG and AIM gauges

TIC Controller

The TIC instrument controller offers comprehensive control and display of up to 6 compatible Edwards gauges. Intuitive user interface, 6 set points and full Windows Software for control and data logging functionality.



- Universal controller for up to6 active gauges
- Compact design
- Clear, easy-to-use graphical user interface
- Serial communication
 Windows™ PC program
 including data logger, plus
 analogue outputs
- RS232 interface and analogue output
- Supports APG100, APGXH,
 WRG, AIM and AIGX gauges

Controller	Order number	Max no. of gauges	No. of setpoints	Windows software	Data logging
TIC controller (3 gauge)	D39700000	3	3	Yes	Yes
TIC controller (6 gauge)	D39701000	6	6	Yes	Yes
Active digital controller (ADC)	D39590000	1	0	No	No
Enhanced digital controller (eADC)	D39591500	2	2	No	No
UK power cable for TIC/ADC	D40013025				
EU power cable for TIC/ADC	D40013030				
US power cable for TIC/ADC	D40013120				

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PASSIVE GAUGE HEADS AND CONTROLLERS

PRG20K- Pirani Gauge Sensors



The Pirani Gauge Sensors are available in 3 models. The PRG20K-NW16 AI is an aluminium sensing cell with tungsten filament. The PRG20K-DN16CF SS is a stainless steel sensing cell with tungsten filament and is overpressure resistant. The PRG20KCR-NW16 SS is a stainless steel sensing cell with platinum filament and ceramics feed through, which is well suited for corrosive processes and water vapour atmospheres.

Technical data

	PRG20K
Pressure range	10³ to 0.5x10 ⁻⁴ mbar
Accuracy	<10 ⁻² mbar ±20% 10 ⁻² to 10 ² mbar ±15%
Max overpressure	3 bar (aluminium tube) 10 bar (stainless tube)
Temperature range	
Operating	0 to +40 °C
Storage	-20 to +70 °C
Maximum bakeout temperature	80 °C
Radiation tolerance	5x10⁴ Grays



Ordering information

Product description	Order number
PRG20K - NW16 Al	D03000200
PRG20K - DN16CF SS	D03000210
PRG20KCR - NW16 SS	D03000220
PRG cable 5m	D03000201

Product description	Order number
PRG cable 10m	D03000202
PRG cable 20m	D03000203
PRG cable 30m	D03000204
PRG cable 50m	D03000205

CPG35K - Penning Gauge Sensors

10)-12	10-11	10-10	10 ⁻⁹	10 ⁻⁸	10-7	10 ⁻⁶	10-5	10-4	10-3	10-2	10-1	1	10	10 ²	10 ³
	Ultra	a High Vac	uum		Н	ligh Vacuu	m		Me	dium Vacı	ıum		Low V	acuum		

The Penning Gauge Sensors are available in 4 models. All 4 have a measurement range of 1 x10⁻⁹ to 10^{-2} mbar (0.75 x 10^{-9} to 10^{-2} Torr) and are insensitive to air rushes and vibration. These passive sensors use cold cathode ionization technology according to Penning. The cathode plate is exchangeable, and demonstrates improved ignition through the use of titanium cathodes. The CPG35KB is bakeable to 200 °C.

Technical data

	CPG35K
Pressure range	10 ⁻² to 10 ⁻⁹ mbar
Accuracy	10 ⁻⁴ to 10 ⁻⁸ mbar ±30%
Max overpressure	10 bar
Temperature range	
Operating	+5 to +80 °C
Storage	-20 to +70 °C
Maximum bakeout temperature	Standard gauge 80 °C bakeable gauge 200 °C
Radiation tolerance	10 ⁶ Grays

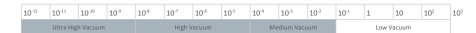


Ordering information

Product description	Order number
CPG35K - NW40	D03000100
CPG35K - DN40CF	D03000110
CPG35K - NW25	D03000130
CPG35KB - DN40CF	D03000140

Product description	Order number
CPG cable 5m	D03000101
CPG cable 10m	D03000102
CPG cable 20m	D03000103
CPG cable 30m	D03000104
CPG cable 50m	D03000105

IG40- Ion Gauge Sensors



Using hot cathode ionization technology, both the Bayard-Alpert and Extractor gauges have highly accurate individually calibrated sensing systems and exchangeable cathodes. The Bayard-Alpert sensing system has a measurement range from 10^{-2} to 2×10^{-11} mbar $(1.5 \times 10^{-11}$ Torr) with it's protection shield welded in place. The Extractor sensing system has a measurement range from 10^{-4} to 2×10^{-12} mbar $(1.5 \times 10^{-12}$ Torr), alongside a significant reduction of X-ray and ion desorption effects.





Technical data

	IG40 BA	IG40 EX
Pressure range	10 ⁻² to 2x10 ⁻¹¹ mbar	10 ⁻² to 2x10 ⁻¹² mbar
Accuracy	±2%, ±5x10 ⁻¹³ mbar	±2%, ±3x10 ⁻¹³ mbar
Max overpressure	2 bar	2 bar
Temperature range		
Operating	+20 to +80 °C	+20 to +80 °C
Storage	+20 to +50 °C	+20 to +50 °C
Maximum bakeout temperature	With cable 250 °C Without cable 400 °C	With cable 250 °C Without cable 400 °C
Radiation tolerance	10 ⁶ Grays	10 ⁶ Grays

Ordering information

Gauge type	Product description	Order number
Ion gauge	IG40 BA DN40CF	D03000300
Ion gauge	IG40 EX DN40CF	D03000310

	Accessories	Product description	Order number
	Ion gauge	IG40 BA / EX cable 5 m bakeable	D03000301
	Ion gauge	IG40 BA / EX cable 10m bakeable	D03000302
	Ion gauge	IG40 BA / EX cable 50m bakeable	D03000305

PGC201 Pirani and Penning Controller/PGC202 Pirani and Ion Controller

Edwards PGC201 controller covers the pressure range between $10^{\text{-9}}$ and 1000 mbar by combining two measurement principles from the PRG and CPG gauges. The PGC202 combines PRG gauges and IG40 BA or IG40 EX gauges for measurements of vacuum pressures in the range between $10^{\text{-12}}$ and 1000 mbar. Both these controllers provide monitoring and control functions for the connected gauges.





- Compact 3 channel operating unit for a pressure range for passive sensors of -10⁻⁹ to 1000 mbar PGC201 -10⁻¹² to 1000 mbar PGC202
- Automatic switchover from Pirani operation to Penning cold cathode operation (PGC201)
- UHV sensors either Bayard-Alpert measurement system IG40 BA or Extractor measurement system IG40 EX (PGC202)
- Measurement cable lengths up to
 50 meters
- Easy to operate

Ordering information

Controllers	Product description	Order number
Pirani/Penning	PGC201	D03000400
Pirani/Ion	PGC202	D03000410

Connectable sensors

Pirani	Penning Gauge (only PGC201)	Ion Gauge (only PGC202)
PRG20K - NW16 Al	CPG35K - NW25	IG40 BA DN40CF
PRG20K - DN16CF SS	CPG35K - NW40	IG40 EX DN40CF
PRG20KCR - NW16 SS	CPG35K - DN40CF	
	CPG35KB - DN40CF	

ELD500 PRECISON LEAK DETECTOR



The ELD500 precision leak detector is designed for fast, accurate leak detection in a wide range of applications, fully mobile and with an easy to control interface. Featuring with low energy consumption, extended warranty and even longer life ion source, Edwards ELD500 leak detector ensures exceptional low cost of ownership with no compromise on performance.

Available in three variants: FLEX, WET and DRY, Edwards ELD500 leak detector is versatile. All models feature a rugged turbomolecular pump optimised for the rigours of portable leak detection, ideal across all applications.



PRODUCT FEATURES

FLEXIBLE REMOTE CONTROL OPTIONS

local graphical display and audible leak detection. Wireless models allow simultaneous control of up to 10 leak detectors.

MOBILE SOLUTION

Low weight and integrated carry handles which allow it to be bench top or trolley mounted.

HIGH SENSITIVITY

Measurement of leaks for Helium of <5x10⁻¹²mbar Is⁻¹ in vacuum mode and <7x10⁻⁹mbar Is⁻¹ in sniffer mode.

CUSTOMISABLE FOR ANY APPLICATION

- WET version with an integrated oil sealed rotary vane pump
- DRY version with an integrated helium optimised diaphragm pump
- FLEX version without a primary pump.

PARTIAL FLOW KIT

Allows effective pump down of large of contaminate flows compatible with WET and FLEX variants.

ACCURATE PIN-POINTING OF LEAKS

Standard sniffer line enables operation up to 4m from the ELD500. Longer sniffer lines of up to 50m can be used with the sniffer extender interface.

LONG TERM STABILTIY

Ensured by class leading 180° mass spectrometer



Technical data

ELD500 Leak Detector	Units	WET	DRY	FLEX
Lowest detectable helium leak rate			•	
Vacuum operation	mbar ls ⁻¹	≤ 5 x 10 ⁻¹²	≤ 3 x 10 ⁻¹¹	≤ 5 x 10 ⁻¹²
Sniffer operation	mbar ls ⁻¹	≤ 7x10 ⁻⁹	≤ 7x10 ⁻⁹	≤ 7x10 ⁻⁹
Maximum measurable helium leak rate				
Vacuum operation	mbar ls ⁻¹	> 0.1	> 0.1	> 0.1
Measurement ranges	decades	12	12	12
Maximum permissible inlet pressure	mbar	15	15	15
Pumping speed during pumpdown, 50 Hz/60 Hz	m³h-1	2.5/3	1.6/1.8	N/A
Helium pumping speed in the fine mode	ls ⁻¹	3.1	3.1	3.1
Time constant for leak rate signal	S	< 1	< 1	< 1
Time until ready for operation	min	≤ 2	≤ 2	≤ 2
Power consumption	VA	420	350	200
Inlet flange		NW25	NW25	NW25
Dimensions (WxHxD)	mm	495x456x314	495x456x314	495x456x314
Weight	kg	40	35.5	30

Ordering information

Product description	Order number
ELD500 WET, 200-240V,50/60Hz	D13510903
ELD500 WET, 100-120V, 50/60Hz	D13510904
ELD500 WET, 100-120V, 60Hz	D13510906
ELD500 DRY, 200-240V,50/60Hz	D13520903
ELD500 DRY, 100-120V, 50/60Hz	D13520904
ELD500 DRY, 100-120V, 60Hz	D13520906
ELD500 FLEX, 100-240V,50/60Hz	D13530000
ELD500 RC - wired - remote control	D13550100
ELD500 RC - wireless - remote control	D13550110
ELD500 RC - wired - 8m extension cable	14022
ELD500 RC - wireless - extra transmitter	D13550130
ELD500 SL - standard sniffer line 4m	D13550300
ELD500 SL - extended SL Interface	D13550200
ELD500 SL - extended sniffer line 5m	14008
ELD500 SL - extended sniffer line 20m	14009
ELD500 SL - extended sniffer line 50m	12183
ELD500 partial flow adaptor	D13550400
ELD500 transport case	D13550500
ELD500 mobile trolley	D13550630
ELD500 SG - helium spray gun	16555
CL-internal calibrated leak	D13550910
CL-cal leak bspk. 0.5 - 1E-7. screw skt	D13550930
CL-calibrated leak HE 4 to 6	D13550950

Extended warranty

Product description	Order number	
Extended warranty from 18 months to 3 yrs	EW3AA5100	
Extended warranty from 18 months to 5 yrs	EW5AA5100	





Well-Maintained Systems Last Longer

Maximise the lifetime of your product by servicing your own products regularly using original parts and tooling. Edwards can support you with spares, maintenance kits, tools and training. Combining the reliability of original spare parts with quality tools means you are well on the way to achieving years of trouble-free operation.

Comprehensive Repair Solutions

When products require more than just routine maintenance, Edwards offer a complete suite of Repair, Overhaul and 'ReManufacturing' solutions. All are covered by the assurance of the manufacturer's guarantee. We offer a fixed price servicing for swift response and simple budgeting, or a more flexible pricing, structured to reflect the specific needs of the repair. All 'ReManufacturing' services are completed to the highest standards using the proven assembly and test procedures developed in our factories.

If turnaround is critical a service exchange product can usually be dispatched to you from local stock within hours.

Effective Managed Maintenance

For any business the ability to plan ahead is key. Managed Maintenance is about easy access to the right services at the right time. Regular scheduled maintenance is crucial to identifying potential problems before they occur. Avoiding unplanned downtime is essential to achieving outstanding operational performance and lowering the total cost of ownership (TCO). Our qualified service engineers can help you monitor and maintain your vacuum system to avoid one-off costly repairs while managing service on a fixed budget as part of a Managed Maintenance agreement.

Economy Without Compromise

'Edwards CERTIFIED' are genuine Edwards products 'ReManufacturered' to provide a cost-effective route to expand, upgrade or replace your installations without compromising quality, reliability or performance. Like our service exchange product, 'Certified' products are tested as new and are supported by a 12 month warranty, and come with original accessories and manuals required to aid installation.

Prolonged Peace Of Mind

Extending the new equipment warranty gives you a simple opportunity to add peace of mind to your purchase of new equipment, should a fault occur as a result of a manufacturing defect, equipment is expressly repaired or replaced. Cover is available on many of our products allowing the original factory warranty to be extended from 12 months to 2 years and beyond.

Your Global Partner

We understand the importance of local support. Edwards has a number of major service facilities located throughout the world, each location is supported by an extensive team of engineers and technicians to provide local, rapid response and great value service. All our service operations are conducted at the highest international standards in accordance with ISO9001 (Quality), ISO14001 (Environmental), and OHSAS18001 (Workplace safety).









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EMEA +44 1444 253 000 (local rate) 08459 212223 +32 2 300 0730 +65 6546 8408 +886 3758 1000 AMERICAS

+55 11 3952 5000

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