

nEXT730 AND nEXT930 TURBOMOLECULAR PUMP

edwardsvacuum.com

Edwards are proud to introduce two new additions to the nEXT product family, the nEXT730 and the nEXT930. With the nEXT730 and nEXT930, Edwards is extending the range of our market leading nEXT platform with two new larger pumps offering speeds significantly over 700 l/s and 900 l/s for nitrogen.

As well as addressing the general R&D market, where faster pumping speeds are sometimes required, these pumps are also designed to meet the requirements of the coating market and other diffuse market sectors such as Heat treatment, Furnace applications, Ebeam welding, Etch, Ion implant, Degassing and Cylinder evacuation.

For our OEM customers derivative versions of these products can be developed, just like the existing nEXT pumps, and like the existing nEXT pumps split flow variants are possible. This will give benefits for our customers with larger instruments as well as the possibility to reduce the total number of pumps on existing instruments.

The new products offer market leading performance for pumps of their class, and in a compact footprint. The pumps feature bearings with a typical life time of at least 4 years with no maintenance, which can then be replaced simply and economically by the customer themselves when required or customers may choose from our other service support offerings.

The pumps are able to operate in any orientation, and are supported by a full range of accessories for cooling, venting, powering and control.

Features and benefits

- Class leading pumping speeds
- Outstanding compression ratios
- Ease of integration and installation
- Assured reliability
- End user service capability
- Full nEXT established communication interface



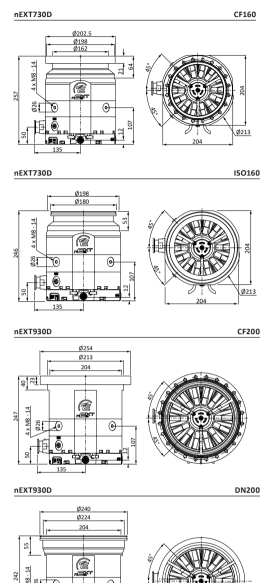


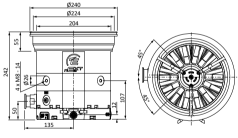
PRODUCT DATA SHEET edwardsvacuum.com

Technical data

		nEXT730D		nEXT930D		
		ISO-K 160	CF 160	ISO-K 200	CF 200	
Main inlet pumping speed	Units					
N ₂ Is ⁻¹	I/s	730		925		
He ls ⁻¹	I/s	820		905		
H₂ Is ⁻¹	I/s	715		735		
Ar Is ⁻¹	I/s	665		865		
Peak compression ratio from the backing port to the main inlet port						
N ₂		>1011		>1011		
Не		1.2X10 ⁸		1.2X10 ⁸		
H ₂		4X10 ⁶		4X10 ⁶		
Ar		>1011		>1011		
Ultimate pressure (mbar) (CF)		3.0X10 ⁻¹⁰		3.0X10 ⁻¹⁰		
Weight (kg)		14.6	19.6	15.4	21.7	
Throughput at full speed:						
N ₂	mbar l/s	14		14		
Не	mbar I/s	21		21		
H₂	mbar I/s	>14		>14		
Ar	mbar l/s	3.5		3.5		

Dimensions





GLOBAL CONTACTS

Publication Number: 3601 0620 01 © Edwards Limited 2020. 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.

EIVIEA	
UK	+44 1444 253 00
	(local rate) 08459 21222
Belgium	+32 2 300 073
France	+33 1 4121 125
Germany	0800 000 145
Italy	+39 02 48 447
Israel	+972 8 681 063

ASIA	PAC	IFIC
Chi		

+86 400 111 9618 +91 20 4075 2222 India Japan +81 47 458 8836 +82 31 716 7070 Korea Singapore +65 6546 8408 Taiwan +886 3758 1000

AMERICAS

USA +1 800 848 9800 +55 11 3952 5000 Brazil

