PRODUCT DATA SHEET



nEXT85 TURBOMOLECULAR PUMP

edwardsvacuum.com

The nEXT85 turbomolecular pump builds upon the success of the EXT75DX to deliver a pump with significantly improved performance in a smaller package.

The rotor has been totally re-designed to optimise pump performance and achieve both higher speeds and higher compression while maintaining high levels of reliability.

In addition to enhanced performance nEXT85 benefits from the same service and operational functionalities from the larger nEXT range, including field serviceability and in-built intelligence, for a truly class leading product.

Features and benefits

- Class leading performance in a reduced footprint
- Enhanced customer choice with standard and compression focused variants
- Increased operating envelope maximised by Edwards' patented direct impeller temperature measurement technology
- Additional flexibility from customised interstage and backing port position selection
- The bearing and oil cartridge in the nEXT85 are fully enduser serviceable
- CMSD enabled low vibration levels
- Intelligent pumps with included micro USB port and Edwards nST software allowing pump monitoring, control and configuration
- Full suite of tailored accessories



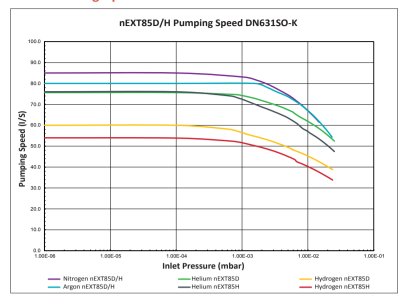


Technical data

| | nEXT85D NW40 | nEXT85H NW40 | nEXT85D ISO63 | nEXT85H ISO63 | nEXT85D CF63 | nEXT85H CF63 | nEXT85D ISO100 | nEXT85H ISO100 |
|---|--|--|--|--|--|--|--|--|
| Main inlet pumping speed | | | | | | | | |
| N2 ls ⁻¹ | 47 | 47 | 84 | 84 | 84 | 84 | 86 | 86 |
| He Is ⁻¹ | 61 | 61 | 78 | 78 | 78 | 78 | 80 | 78 |
| H2 Is ⁻¹ | 49 | 44 | 60 | 54 | 60 | 54 | 60 | 54 |
| Ar Is ⁻¹ | 44 | 44 | 80 | 80 | 80 | 80 | 84 | 84 |
| Peak compression ratio from the backing port to the main inlet port | | | | | | | | |
| N ₂ | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 |
| Не | 8x10 ⁶ | 2X10 ⁷ | 8x10 ⁶ | 2X10 ⁷ | 8x10 ⁶ | 2X10 ⁷ | 8x10 ⁶ | 2x10 ⁷ |
| H₂ | 2x10 ⁵ | 2x10 ⁵ | 2x10 ⁵ | 2x10 ⁵ |
| Ar | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 | >1011 |
| Ultimate pressure (mbar) (Torr) | <5x10 ⁻⁹ <3.8x10 ⁻⁹ | <5x10 ⁻⁹ <3.8x10 ⁻⁹ | <5x10 ⁻⁹ <3.8x10 ⁻⁹ | <5x10 ⁻⁹ <3.8x10 ⁻⁹ | <5x10 ⁻¹⁰ <3.8x10 ⁻¹⁰ | <5x10 ⁻¹⁰ <3.8x10 ⁻¹⁰ | <5x10 ⁻⁹ <3.8x10 ⁻⁹ | <5x10 ⁻⁹ <3.8x10 ⁻⁹ |
| Mass | 2.9 Kg | 2.9 Kg | 3.0Kg | 3.0Kg | 4.4Kg | 4.4Kg | 3.2Kg | 3.2Kg |
| Maximum continuous backing pre | Forced air cooling (20°C Ambient) | | Natural convection (35 °C Ambient) | | Forced air cooling (40 °C Ambient) | | Water cooling (40 °C Ambient) | |
| | ssure at ultimate inlet pressure (mbar) | | | | _ | | | |
| Nitrogen | 18 | | 10 | | 11 | | 17 | |
| Maximum input flow sccm: | | | | | | | | |
| Nitrogen | 60 | | 22 | | 25 | | 42 | |
| Argon | 21 | | 7 | | 7 | | 15 | |
| Helium | 232 | | 96 | | 128 | | 191 | |
| Operation attitude | Vertical and upright to horizontal ± 2° | | | | | | | |



Performance graph



Order information

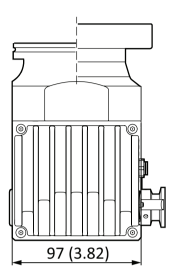
| nEXT85 Product description | Order number | |
|----------------------------|--------------|--|
| nEXT85D ISO63 NW16 80W | B8G210B01 | |
| nEXT85D CF63 NW16 80W | B8G210C01 | |
| nEXT85D ISO100 NW16 80W | B8G210101 | |
| nEXT85D NW40 NW16 80W | B8G210A01 | |
| nEXT85D ISO100 NW25 80W | B8G240101 | |
| nEXT85ID ISO63 NW16/16 80W | B8G211B01 | |
| nEXT85ID ISO63 NW16/25 80W | B8G214B01 | |
| nEXT85H ISO63 NW16 80W | B8G410B01 | |
| nEXT85H CF63 NW16 80W | B8G410C01 | |
| nEXT85H NW40 NW16 80W | B8G410A01 | |
| nEXT85IH CF63 NW16/16 80W | B8G411C01 | |
| nEXT85H ISO100 NW16 80W | B8G410101 | |

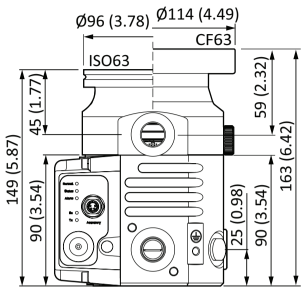
Other variants available, contact Edwards.

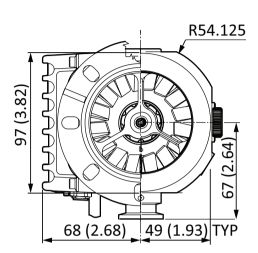
| Accessories and spares | Product description | Order number | |
|------------------------|--|-----------------|--|
| Controller | TAG controller | D39592000 | |
| | TAG power supply | D39592800 | |
| | TIC100 turbo and instrument controller | D39721000 | |
| Extension cables | 1m pump to controller cable | D39700835 | |
| | 3m pump to controller cable | D39700836 | |
| | 5m pump to controller cable | D39700837 | |
| | 2m electrical supply cable UK plug | D40013025 | |
| Power cables | 2m electrical supply cable EU plug | D40013030 | |
| | 2m electrical supply cable US plug | D40013120 | |
| | WCX85 water cooling kit (4 position) | B8G200833 | |
| Cooling | AXC85 air cooler connector fitted | B8G200820 | |
| | AXC85 air cooler bare wired | B8G200821 | |
| | N/O TAV5 vent valve connector fitted | B8G200834 | |
| Venting | N/C TAV5 vent valve connector fitted | B8G200835 | |
| | N/O TAV5 vent valve bare wired | B58066010 | |
| | N/C TAV5 vent valve bare wired | B58066040 | |
| | Vent port adaptor | B58066011 | |
| Bakeout | CF63 flange heater 110V | B8G200823 | |
| | CF63 flange heater 240V | B8G200824 | |
| Service | Bearing replacement kit | B8G200827 | |
| | Oil cartridge kit | B8G200828 | |
| | Bearing and oil cartridge kit | B8G200811 | |
| | Bearing replacement tool kit | B8G200840 | |
| Miscellaneous | PRX10 purge restrictor | B58065001 | |
| | Accessory "Y" adaptor | B8G200837 | |
| | Accessory cable 90 degree / extension | B8G200836 | |
| | Accessory connector bare wired | Contact Edwards | |
| | nEXT85 / EXT75DX base mounting adaptor | B8G200838 | |

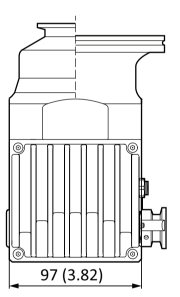
PRODUCT DATA SHEET edwardsvacuum.com

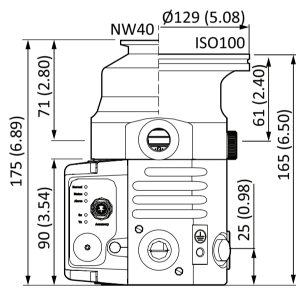
Dimensions

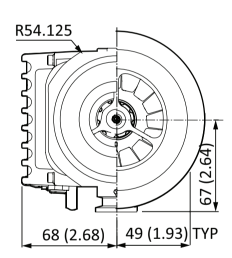












Publication Number: 3601 0247 01

© Edwards Limited 2017. 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 | |
|---------|---|
| 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 |
| Icrael | + 072 9 691 062 |

ASIA PACIFIC

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

AMERICAS

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

