PRODUCT DATA SHEET



T-STATION 300 TURBOMOLECULAR PUMPING STATION

edwardsvacuum.com

Edwards T-Station 300 turbomolecular pumping station builds on the existing popular T-Station 85 platform, by replacing the nEXT85H turbomolecular pump with the nEXT300 turbomolecular pump we have extended our portfolio and are providing a solution for customers and applications that require a higher pumping speed up to 300 ls⁻¹.

T-Station 300 like all our T-Stations is a cost effective, compact and modular pumping station, combining the nEXT300 turbomolecular pump with either the dry XDD1 diaphragm pump or the E2M1.5 oil-sealed rotary vane pump.

With an integrated turbo and active gauge controller that enables single start/stop control giving the choice of pumping speed, extending the performance envelope for the R&D sector.









Features and benefits

- Higher pumping speeds
 Providing a solution for customers and applications that require higher pumping speeds up to 300 ls⁻¹.
- Cost efficient pumping package Cost effective, compact and modular.
- Plug and pump
 Simple user-friendly plug and pump solution with no systemisation and no additional air cooling required, supplied fully assembled and ready to go for quick and easy operation.

Robust construction

Designed to be compact with a low profile, the all metal frame is able to withstand abuse without cracking or breaking and the base plate comes with rubber feet for extra stability.

Easy serviceability
 Easy user serviceable pumps make this great for low cost of ownership.

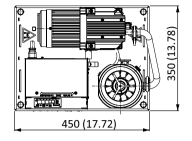
PRODUCT DATA SHEET edwardsvacuum.com

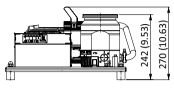
TECHNICAL DATA

| | Units | T-Station 300 | |
|--------------------------------------|-----------------------------|--|--|
| Pumping speed for N₂ | | | |
| ISO100 | I/s | 300 | |
| CF100 | I/s | 300 | |
| Compression ratio for N ₂ | | | |
| ISO100 | >1x10 ¹¹ | | |
| CF100 | >1x10 ¹¹ | | |
| Backing pump speed 50Hz | | | |
| E2M1.5 | m³/h | 1.6 | |
| XDD1 | m³/h | 1.2 | |
| Ultimate vacuum | | | |
| ISO100 | mbar | <6x10 ⁻⁸ | |
| CF100 | mbar | <5x10 ⁻¹⁰ | |
| Exhaust flange | | | |
| E2M1.5 | | 11 mm OD nozzle or ¾" BSP | |
| XDD1 | Fitted silencer or 1/8" BSP | | |
| Mass | | | |
| TS300 ISO100 E2M1.5 | kg | 26 | |
| TS300 CF100 E2M1.5 | kg | 29 | |
| TS300 ISO100 XDD1 | kg | 22 | |
| TS300 CF100 XDD1 | kg | 25 | |
| Noise level | db(A) | <56 ± 3dB(A) Declared dual number noise emission values in | |
| Leak tightness | mbar I/s | <1x10 ⁶ | |
| Operating temperature range | | | |
| TS300 E2M1.5 | °C | +12 to +40 | |
| TS300 XDD1 | °C | +5 to +35 | |

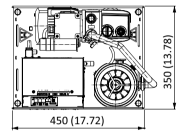
DIAGRAMS

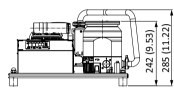
T-Station 300 Dry with XDD1 backing pump





T-Station 300 Wet with E2M1.5 backing pump





ORDERING INFORMATION

| Product description | Order number |
|--|--------------|
| T-Station 300D dry ISO100 200-240V | TS300D4001 |
| T-Station 300D dry ISO100 100-120V | TS300D4002 |
| T-Station 300D dry CF100 200-240V | TS300D5001 |
| T-Station 300D dry CF100 100-120V | TS300D5002 |
| T-Station 300D wet ISO100 200-240V | TS300W4001 |
| T-Station 300D wet ISO100 100-120V | TS300W4002 |
| T-Station 300D wet CF100 200-240V | TS300W5001 |
| T-Station 300D wet CF100 100-120V | TS300W5002 |
| Model EMF3 mist filter for E2M1.5 pump | A46220000 |
| N/C TAV5 vent valve connector fitted | B8G200835 |
| N/O TAV5 vent valve connector fitted | B8G200834 |

| Product description | Order number |
|--|--------------|
| 2m electrical supply cable UK plug 10A | A50505000 |
| 2m electrical supply cable North European plug | A50506000 |
| 2m electrical supply cable USA/Japan plug | A50507000 |
| 2m electrical supply cable no plug | A50508000 |
| APG100-XLC active pirani gauge NW16 | D02603000 |
| APGX-H active linear convection gauge NW16 | D02391000 |
| AIM-X active inverted magnetron gauge NW25 | D14642000 |
| WRG-S active wide range gauge NW25 | D14701000 |
| 0.5m active gauge cable | D40001005 |
| 1m active gauge cable | D40001010 |
| | |

GLOBAL CONTACTS

Publication Number: 3601 0661 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.

EMEA +44 1444 253 000 UK (local rate) 08459 212223 +44 (0) 1293 60 3350 Belgium +33 1 4121 1256 **France** Germany 0800 000 1456 Italy + 39 02 48 4471 Israel + 972 8 681 0633 Russia + 749 5 933 5550 Ext. 1800/1803 + 880 0 775 8099

ASIA PACIFIC China +86 400 111 9618 India +91 20 4075 2222 +81 47 458 8836 Japan +82 31 716 7070 Korea **Singapore** +65 6546 8408 Taiwan +886 3758 1000 **AMERICAS** +1 800 848 9800

USA

+55 11 3952 5000 Brazil

