PRODUCT DATA SHEET



T-STATION 85 TURBOMOLECULAR PUMPING STATION

edwardsvacuum.com

T-Station 85 is a low cost, compact turbomolecular pumping station that seamlessly combines the 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. This is combined 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, making the T-Station 85 is ideal for general laboratory needs.





'Plug and Pump' No systemisation required

Robust construction Low cost of ownership

Features and benefits

- Base plate includes rubber feet and cut-outs in the sides for manual handling, giving a compact low profile but stable design that can't be knocked over
- All metal frame means rugged design that can take abuse without cracking or breaking
- E2M1.5 or XDD1 high capacity backing pumps giving the choice between an oil sealed pump or a totally dry diaphragm pump
- Integrated air cooler acts to cool internal power supply and pump/controller for quiet operation avoiding multiple fans
- Customer integrated control features:
 - » Single dedicated button to start/stop
 - » Easy to read accuracy display
 - » Ability to select vent mode where a TAV5 vent valve is fitted for automated venting with no user intervention
- Available with either an NW40, ISO63 or CF63 inlet flange to suit your application.
- User serviceable nEXT85H turbomolecular pump

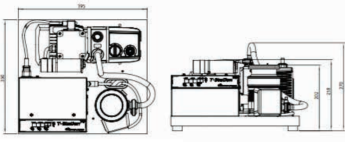
Technical data

Pumping speed for N ₂		
NW40	47 ls ⁻¹	
ISO/CF63	84 ls ⁻¹	
Compression ratio for N ₂	>1 x 10 ¹¹	
Backing pump speed @50 Hz E2M1.5 (TS85H Wet)	1.6 m ³ h ⁻¹	
XDD1 (TS85H Dry)	1.2 m ³ h ⁻¹	
Ultimate vacuum	<5 x 10 ⁻⁸ mbar	
Inlet flange	NW40, ISO63 or CF63	
Exhaust flange E2M1.5 (TS85H Wet) XDD1 (TS85H Dry)	11 mm OD nozzle or 3/8" BSP Fitted silencer or 1/8" BSP	
Mass E2M1.5 system (TS85H Wet) XDD1 system (TS85H Dry)	21 kg max 17 kg max	
Noise level	≤56 dB(A)	
Leak tightness	<1 x 10 ⁻⁶ mbar ls ⁻¹	
Operating temperature range	12 to 40 °C	

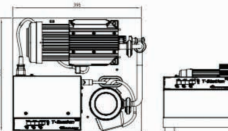
Ordering information

TS85W1001
TCOF11/2004
TS85W2001
TS85W3001
TS85D1001
TS85D2001
TS85D3001
TS85W1002
TS85W2002
TS85W3002
TS85D1002
TS85D2002
TS85D3002

Dimensions



T-Station 85H Wet with E2M1.5 backing pump



T-Station 85H Dry with XDD1 backing pump

Product description	Order number
Model EMF3 mist filter for E2M1.5 pump	A46220000
TAV5 solenoid operated vent valve	B58066010
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

Publication Number: 3601 0256 01 © Edwards Limited 2016. All rights reserved Edwards and the Edwards logo are trademarks of Edwards Limited

Whilst we make every effort to ensure that we accurately describe our products and services, we give no guarantee as to the accuracy or completeness of any information provided in this datasheet.

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



GLOBAL CONTACTS

EMEA		ASIA PACIFIC	
υк	+44 1444 253 000	China	+86 400 111 9618
	(local rate) 08459 212223	India	+91 20 4075 2222
Belgium	+32 2 300 0730	Japan	+81 47 458 8836
France	+33 1 4121 1256	Korea	+82 31 716 7070
Germany	0800 000 1456	Singapore	+65 6546 8408
Italy	+ 39 02 48 4471	Taiwan	+886 3758 1000
Israel	+ 972 8 681 0633	i anti anti	1000 3730 1000
		AMERICAS	

IVIERICAS

USA Brazil

+1 800 848 9800 +55 11 3952 5000