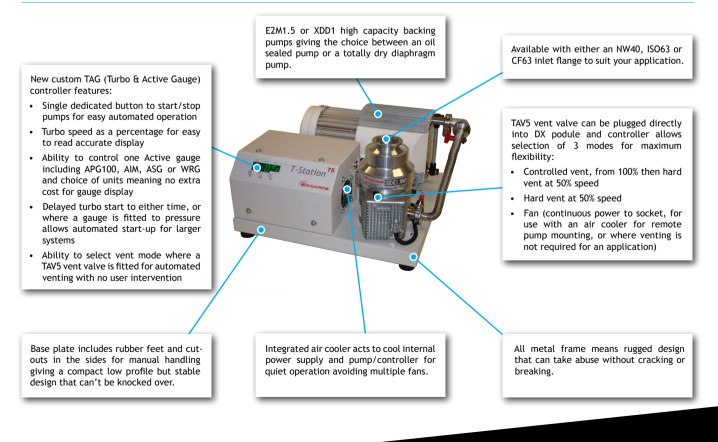
T-Station 75 turbopumping station

The T-Station 75 is Edwards' entry level turbopumping system. It combines our proven EXT75DX with a choice of either an oil sealed E2M1.5 backing pump or an XDD1 diaphragm pump where a totally dry system is desired.

The T-Station comes with our new TAG (Turbo and Active Gauge) controller fitted as standard which enables single button start/stop of the system, the ability to control one of our Active Gauges*, vent valve* control and delayed start of the turbopump to either time or pressure if a gauge is fitted, making the T-Station ideal for general laboratory needs.

* Gauges and TAV5 vent valve must be purchased separately.

Features and benefits



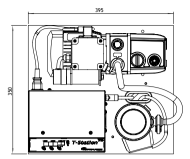


T-Station

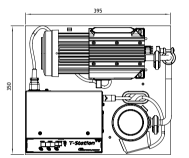
product datasheet

Technical data and dimensions

Pumping speed for N ₂	
NW40	42 l/s
ISO/CF63	61 l/s
Compression ratio for N ₂	>1 x 10 ¹¹
Backing pump speed @50 Hz	
E2M1.5 (TS75W)	1.6 m³/hr
XDD1 (TS75D)	1.2 m³/hr
Ultimate pressure	<5 x 10 ⁻⁸ mbar
Inlet flange	NW40, ISO63 or CF63
Exhaust flange	
E2M1.5 (TS75W)	11 mm OD nozzle or 3/8" BSP
XDD1 (TS75D)	Fitted silencer or 1/8" BSP
Mass	
E2M1.5 system (TS75W)	21 kg max
XDD1 system (TS75D)	17 kg max
Noise level	56 dB(A)
Leak tightness	<1 x 10 ⁻⁶ mbar l/s
Operating temperature range	12 to 40 °C



T-Station 75W with E2M1.5 backing pump



208 202 擅

T-Station 75D with XDD1 backing pump

Ordering information

Order number	Product description	Order number
TS75W1001	T-Station 75W NW40 100-120V	TS75W1002
TS75W2001	T-Station 75W ISO63 100-120V	TS75W2002
TS75W3001	T-Station 75W CF63 100-120V	TS75W3002
TS75D1001	T-Station 75D NW40 100-120V	TS75D1002
TS75D2001	T-Station 75D ISO63 100-120V	TS75D2002
TS75D3001	T-Station 75D CF63 100-120V	TS75D3002
A46220000	APG100-XLC Active Pirani Gauge NW16	D02603000
B58066010	APGX-H Active Linear Convection Gauge NW16	D02391000
A50505000	AIM-X Active Inverted Magnetron Gauge NW25	D14642000
A50506000	WRG-S Active Wide Range Gauge NW25	D14701000
A50507000	0.5m Active Gauge Cable	D40001005
A50508000	1m Active Gauge Cable	D40001010
	TS75W1001 TS75W2001 TS75W3001 TS75D1001 TS75D2001 TS75D3001 A46220000 B58066010 A50505000 A50506000 A50507000	TS75W1001 T-Station 75W NW40 100-120V TS75W2001 T-Station 75W ISO63 100-120V TS75W3001 T-Station 75W CF63 100-120V TS75D1001 T-Station 75D NW40 100-120V TS75D2001 T-Station 75D ISO63 100-120V TS75D3001 T-Station 75D ISO63 100-120V TS75D3001 T-Station 75D CF63 100-120V A46220000 APG100-XLC Active Pirani Gauge NW16 B58066010 APGX-H Active Linear Convection Gauge NW16 A50505000 AIM-X Active Inverted Magnetron Gauge NW25 A50506000 WRG-S Active Wide Range Gauge NW25 A50507000 0.5m Active Gauge Cable

Global contacts

EUROPE

EUROPE UK Crawley +44 1293 528844 UK (local rate) 08459 212223 Belgium Brussels +32 2 300 0730 France Paris +33 1 4121 1256 Germany Munich 0800 000 1456 Italy Milan +39 02 48 4471



WWW.**EDWARDSVACUUM**.COM

USA Niagara (toll free) +1 800 848 9800 BRAZIL Sao Paulo +55 11 3952 5000 ISRAEL Qiryat-Gat +972 8 681 0633

ASIA PACIFIC

ASIA PACIFIC China (toll free) +86 400 111 9618 India, Pune +91 20 4075 2222 Japan, Yachiyo +81 47 458 8831 Korea, Bundang +82 31 716 7070 Singapore +65 6546 8408 Taiwan R.O.C. Jhunan Town +886 3758 1000

info@edwardsvacuum.com

