

TURBO.CONTROL i Display Unit

The smart controller for TURBOVAC i/iX turbomolecular pumps



TURBO.CONTROL i Display Unit

Smart monitoring and control for your TURBOVAC i/iX turbomolecular pumps

The TURBO.CONTROL i operates one TURBOVAC i/iX at a time and can be connected to all TURBOVAC i/iX models for control and data read out on-site

This unit is rack mountable as standard, a table top housing can be purchased separately.

Two communication channels (RS 485 and USB) are available for pump control and ports for the connection of up to two gauges.

Operation is carried out via display and front keys or the pre-installed webserver software.

The integrated Ethernet port allows the connection of a PC to access the platform independent webserver with any common browser. Via the webserver all pump parameters can easily be viewed and adjusted by PC or mobile devices (requires a wireless router installation).

Main parameters are also written into the log file.

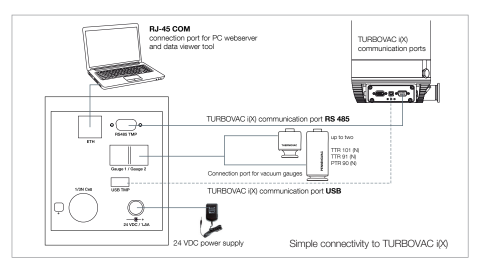
Easily view the log file using TURBO. CONTROL i data viewer software tool

It can be downloaded from our website (Visit @ leybold.com / Media / downloads section).

This MS Windows software tool

This MS Windows software tool analyzes the data and event log files. It monitors the status and key parameters.

The TURBO.CONTROL i software tools excel with intuitive operating menus and simple operation, thus providing a new and comfortable user experience.



Front view / rear side	6 a	
with connections & slots	The Control of Control	
Mains input 24 VDC - 1,5 A	. – 36 W	
Connectable sensors		
THERMOVAC TTR 91, TTR 91	, TTR 101, TTR 101 N	
PENNINGVAC PTR 90, PTR 90) N	
Interfaces RS 485, USB, R	RJ-45 COM	
Operational temperature °C 0+45		
Storage temperature °C -20 +45		
Permissible air humidity < 60% rH, non-o	condensing	
Dimensions (W x H x D) mm 106 x 128,5 x 3	3	
Protection type / class IP 20 / III		
Weight g 320		
TURBO.CONTROL i display unit with RS 485/USB interface, RJ-45 COM interface for PC connection & ports for up to two gauges		
Power supply 24 VDC / 1.5 A 800110V0027		
Table top housing 800110V0028		
USB cable 2.0 type A/B, 1.8 m 800110V0108		
RS485 cable 5 m 800103V0029	800103V0029	
RS485 cable 1 m 800103V0027	800103V0027	
Webserver software pre-installed	pre-installed	





Pioneering products. Passionately applied.