Turbo-V 301-AG Rack Controller



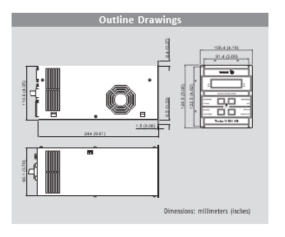
The Turbo-V 301-AG Rack controller is a microprocessorcontrolled frequency converter with new, enhanced features that allow greater control and communication capabilities. This compact, 1/4 rack unit is designed for full worldwide compatibility, for vent valve control, active gauge pressure reading and pump operation parameters control, as well as for self diagnostic and protection features.

Universal Voltage Controller able to auto set according to the input voltage, providing flexibility for easy installation worldwide.

RS-232/485 Communication Protocols and Profibus (Options)

- Allows the pump to be interfaced with the system controls.
- Enables the pump to be operated via PC with T-Plus software.
- Helps development of own customer software.

Specifications
100, 240 Vac
50/60 Hz
300 VA
75 Vac
963 Hz
150 W
+5 °C to +45 °C
-20 °C to +70 °C



Stop Speed Reading (SSR)

- Continues pump speed reading after the stop command.
- Allows monitoring the pump in slow down ramp and shut down time.

· N.O. and N.C. Vent Valve Drive

- Valve delay and opening time adjustable.
- Vent valve driven by controller automatically or by serial line.
- Opening time control through SSR function.

Active Gauge Pressure Reading Capability

- Provides accurate pressure measurements from 10⁻³ down to 10⁻⁹ mbar.
- Rack mounted control electronics no longer necessary, with simple +24 Vdc power connector.
- Proven inverted magnetron design.
- Rapid start even in high-vacuum conditions.

Description	Weight kg (<u>lbs</u>)	Part Number
Controller		
Turbo-V 301-AG rack controller	1.7 (3.2)	9698991
Accessories		
Air cooling kit (0.5 m cable)		9699291
Air cooling kit extention cable (5 m)		9699940
Vent valve N.C. 0.5 orifice (0.5 m cable)		9699847
Vent valve N.O. 0.5 orifice (0.5 m cable)		9699844
Vent valve extention cable (5 m)		9699941
EveSys Mini-IMG gauge cable (1 m)		9699943
EveSys Mini-IMG gauge		R1400301
Gauge extention cable (5 m)		9699944
Mains cable NEMA plug (3 m)		9699958
Mains cable <u>european</u> plug (3 m)		9699957
Options		
Turbo-V 301-AG with RS-232/485		9698992
Turbo-V 301-AG with Profibus		9698993