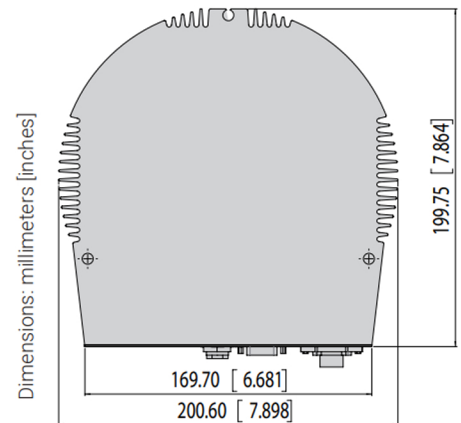
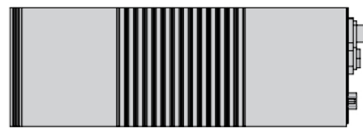
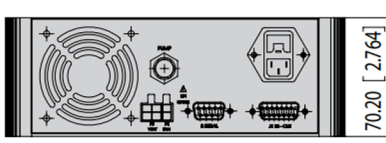




Agilent TwisTorr Medium-TMP OB Technical Specifications

Input voltages	100-240 Vac 50/60 Hz, 1 ph
Maximum input power	600 VA
Output voltage	54 Vac, 3 ph
Output frequency	825 Hz
Operating temperature	+5° C to +40 °C
Storage temperature	-20° C to +70 °C



Features & Benefits

- 3D firmware for performance optimization
- self-diagnostic & protection features
- best possible throughput performance
- automated routine manages pump rotational frequency & power
- immediate auto-detection of changing requirements
- adapts to application conditions for process stabilization
- minimized stress on pump components
- dynamic setting/tuning of pump parameters