TREBOR®

QUANTUM NXT-RRECIRCULATION ULTRA-PURE WATER HEATER



treborintl.com



OVERVIEW

The Quantum NXT-R Ultra-Pure Water Heater, Trebor's latest breakthrough in heating technology, sets a new efficiency and reliability standard. Ideal for high-purity processes requiring variable Hot Ultra-Pure Water (HUPW) flows with precise temperature control. The Quantum NXT-R conserves energy and water, stabilizing temperatures in dynamic flow applications. Our patented low thermal mass heating element enhances energy efficiency and product quality while reducing resource consumption.

ADVANTAGES

- Significant water and energy savings compared to single pass point-of-use (POU) heaters
- Considerable reductions in water reclaim volumes when compared with standard single pass heaters
- Improved etch/rinse process efficacy
- Reduced carbon footprint / greenhouse gas emissions
- Substantially lower cost of ownership
- No I/R bulbs or coils to replace
- Element lifespan > 44,000 hrs
- Can be powered by renewable energy
- Increased temperature flexibility and energy efficiency when compared with central loop heating systems
- System can be used in place of central loops or supplement existing loop systems



KEY FEATURES

- Tight temperature stability with dynamic flow
- Industry-leading temperature ramp-up time
- Low thermal mass element provides agile performance
- Seal design protects against effects of thermal shock and cycling
- High purity flow path made of GE214 quartz; virgin PTFE & PFA
- Uniquely customizable configurations

SAFETY FEATURES

- GFI protection; 2023 NEC compliant
- Low pressure cut-off switch to protect components
- Adjustable over-pressure relief valve
- Non-intrusive low liquid level detection to ensure proper heating
- Element over-temperature protection; Semi S2 compliant
- Advanced flow-based leak and lock defense technology
- Ultrasonic flow measurement ensures accurate directional flow
- Proprietary control software balances pressure, temperature, and flow for optimal performance
- Optional door interlock switch and remote EMO for emergency shutdown

PERFORMANCE



VOLTAGE 400, 480V; 50/60 Hz



FLOW RATE 0.5 to 48 LPM (13 GPM) *



POWER 36 kW to 144 kW



PRESSURE
30 to 60 PSIG UPW supply



MAX TEMPERATURE Up to 85°C / 185°F



ELEMENT MTBF >44,000 hours

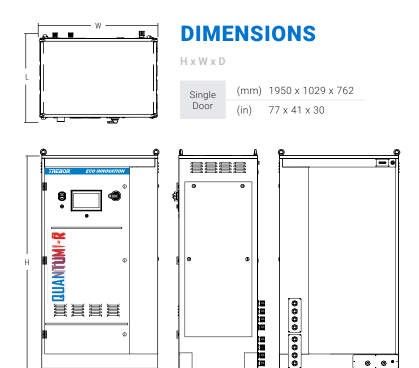


TEMPERATURE CONTROL ± 1.0° C ***



EFFICIENCY

^{*} All specifications dependent on configuration and operating conditions
** Measured 3m from heater outlet



CONFIGURATIONS

Power	Voltage		Current (Amps)	# of Heating Modules	Cabinet Size
36kW		480V	60A	2	Single
60kW	400V		120A	4	Single
72kW		480V	115A	4	Single
90kW	400V		165A	6	Single
108kW		480V	165A	6	Single
120kW	400V		200A	8	Single
144kW		480V	200A	8	Single

^{* 150} kWh - 288 kWh configurations available upon request

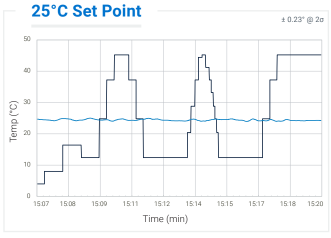
SPECIFICATIONS

Heater	Propritery Thin-film on Quartz Electric Resistive Heating
Control System	Zero Crossfire SSRs with PID Flow Control
Communication Options	Base: Ethernet (Modbus/TCP) Standard: Digital I/O; Modbus/RTU over RS232 Consult Factory for Other Options
Wetted Surfaces	GE quartz, PTFE, & PFA
Warranty	24 months
Safety Compliant	SEMI S2/S3 🍥 ((

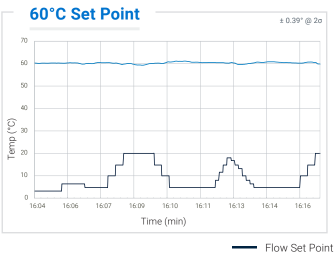
PERFORMANCE DATA with variable flow

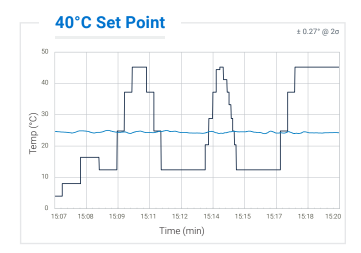
SIDE

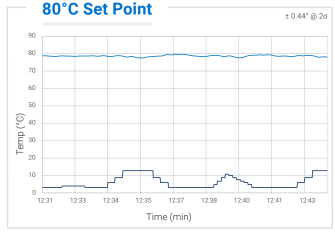
BACK



FRONT







Data collected from a QNXT-R 144kW heater