QUANTUM NXT

Deionized Water Heater

INDUSTRY LEADING RESPONSE TIME

HIGH PURITY FLUID PATH (GE214 QUARTZ)

+/-0.3°C ACCURACY

LOWEST COST OF OWNERSHIP

LONGEST INDUSTRY WARRANTY (2 YEARS)

MTBF > 5 YEARS













The Quantum NXT is Trebor's next generation of heaters. Featuring Trebor's patented thin-film on quartz electric resistive technology, the Quantum NXT improves on Trebor's already unmatched response time, temperature accuracy, and unprecedented reliability. This new version of Trebor's existing Quantum Series offers better technology and control than its predecessor. The Quantum NXT also features a low cost of ownership with the elimination of a recirculation loop and unnecessary purging. The heater is customizable to include multiple, individually-temperature-controlled outlets to service multiple process tools. The Quantum NXT heater is the perfect solution for applications where process control, cleanliness, and system uptime are of the upmost importance.

This is PURE INNOVATION.

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FEATURES & BENEFITS

► Leading Edge Technology:

Patented thin-film on quartz electrical resistance heater element provides exceptional temperature response and improved reliability over IR heating which requires frequent bulb change outs. The proprietary design has no metal exposure and virtually eliminates contamination risk in the event of element failure, unlike most immersion style heaters. No external air or nitrogen purge is required.

► Versatile Control Options:

Multiple control options are available to meet virtually all communication requirements and protocols.

► Compact & Convenient:

The modular element allows for very compact system design and can be changed out in less than 15 minutes when required. LCD color touch screen display provides easy user input and diagnostic feedback.

► High Performance:

Efficient heat transfer and low resident fluid volume produces fast response to changes in flow or temperature set point using multi-loop PID control with zero crossfire SSRs

► Ultra Clean Design:

High purity flow path of GE 214 semiconductor grade quartz, PTFE, and PFA with no elastomer o-rings and no NPT threads or dead-legs to create particle traps

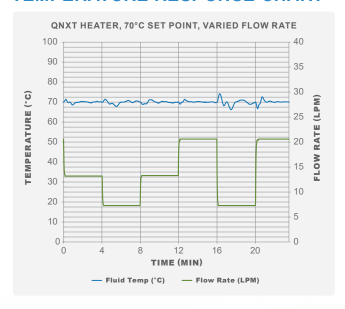
► User Event Control:

Virtually eliminate fluid temperature fluctuations caused by process flow changes. Signal the heater of a flow change and within one second, the heater will automatically adjust to minimize the effect on the process temperature

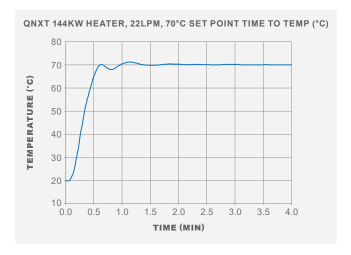
PERFORMANCE

Heater Type	Thin-film on quartz electric resistive heating			
Voltages	208, 400, 480 Volt; 50/60 Hz			
Temperature Limit	95°C			
Temperature Control	± 0.3°C in most conditions			
Pressure Range	15 to 60 PSI DI water supply			
Flow Rate	0 to 57 LPM (0 to 18 GPM); systems may be combined to achieve higher flows (Multiple output systems available)			
Efficiency	>98%			
Element Life	>5 years, heating modules are factory re-buildable with hardware exchange			
Control System	Zero crossfire SSRs with PID Flow Control			
Communication Options	Standard: Ethernet, Modbus/TCP. Optional: Dry Contact I/O; RS232, Modbus/ RTU, RS485; Consult Factory for Other Options			
Wetted Surfaces	GE quartz, PTFE, & PFA - no elastomer o-rings			
Safety Features	Low liquid level detection Redundant over temperature protection Resetable overpressure relief valve Open thermocouple detection			
	Liquid spill detection EMO GFI/Earth Leakage			
Safety Compliant	Liquid spill detection EMO			

TEMPERATURE RESPONSE CHART



TIME TO TEMPERATURE COMPARISON



C

23 in (58 cm)

*23 in (58 cm)

Dimensions

28 in (71 cm)

*56 in (142 cm)

A

72 in (183 cm)

*72 in (183 cm)

*72 in (183 cm)

*72 in (183 cm)

*72 in (183 cm)

Power

20kW

30kW

36kW

40kW

60kW

72kW

80kW

90kW

108kW

144kW

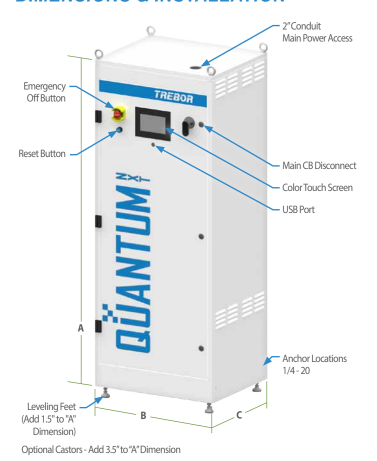
100kW

120kW

150kW

180kW

DIMENSIONS & INSTALLATION

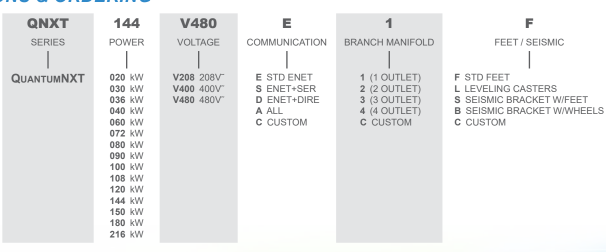


216kW	*72 in (183 cm)
* ^	discount on a sea discollar of

Power	Voltage			Current (Amps)	# of Heating Modules			
20kW	208V			56A	2			
30kW		400V		43A	2			
36kW			480V	43A	2			
40kW	208V			111A	4			
60kW		400V		87A	4			
60kW			480V	73A	4			
60kW	208V			167A	6			
72kW			480V	87A	4			
80kW	208V			222A	8			
90kW		400V		131A	6			
108kW			480V	130A	6			
120kW		400V		173A	8			
144kW			480V	173A	8			
Large Cabinet								
100kW	208V			278A	10			
150kW		400V		218A	10			
180kW			480V	218A	10			
180kW		400V		260A	12			
216kW			480V	260A	12			

Refer to back page for determining the right heater size for your application.

OPTIONS & ORDERING



SIZING FORMULA

Required kW = 0.07(LDM Flow)(Temp Delta °C)

Conversion Calculations:

LPM = GPM*3.8 °C = 5/9(°F - 32)

Heater Sizing Formula Example

Ambient water temp = 25°C Desired process temp = 70°C Temperature delta = 45°C

Required kW = 0.07(15 LPM)(45 °C) = 47.25 kW

For optimal temperature response and to compensate for seasonal changes in ambient water temperature, we recommend adding 25% excess heating capacity.

47.25 kW(1.25) = 59 kW. Trebor recommends a 60 kW heater for this application.





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