

Nextreme™ NRC400 Performance Chiller

The Nextreme NRC400 is a next generation benchtop recirculating chiller using solid-state thermoelectric technology for precise temperature control of analytical and industrial equipment. It offers high heat pumping capacity for its size, improved temperature stability and lower noise operation than previous models. Utilizing custom thermoelectric coolers with premium thermoelectric materials, it delivers a higher coefficient of performance (COP). The NRC400 is a semi-closed system with a large reservoir tank requiring less refilling. It is equipped with a high-quality pump offering high MTBF with low pulsation to accommodate highly sensitive imaging and test instruments. This model comes with an option to increase chiller performance using Boost Mode. With the Boost Mode ON, the fans run at a higher speed which increases the unit's performance to the maximum cooling capacity. Users can easily control temperature setpoints and alarm settings via the high-res LCD touchscreen display. Custom configurations are available, however, MOQ applies.

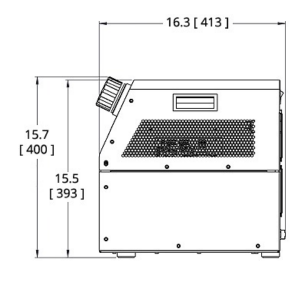
Features

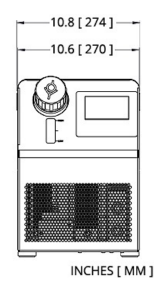
- Precise Temperature Control
- Compact Form Factor
- Reliable Solid-State Operation
- Intuitive GUI
- Low Noise Operation

Applications

- Analytical Imaging
- Industrial Laser Systems
- Semiconductor Test & Measurement
- Laboratory Testing
- Bath Cooling







Cooling Power Operating Points¹

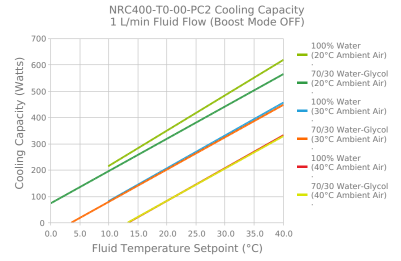
100% Water (20°C Ambient Air)
Cooling Power (Qc) = 348 Watts
Boost Mode (Qc) = 400 Watts
Fluid Setpoint = 20°C
Fluid AT @ 10.1 (min. 15.0.0) Fluid ΔT @ 1.0 L/min = 5.0 °C Boost Mode Fluid ΔT @ 1.0 L/min = 6.0 °C

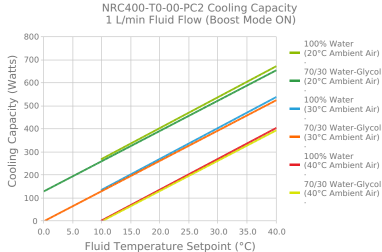
70/30 Water-Glycol (20°C Ambient Air)Cooling Power (Qc) = 317 Watts
Boost Mode (Qc) = 388 Watts Fluid Setpoint = 20 °C Fluid ΔT @ 1.0 L/min = 4.8 °C Boost Mode Fluid ΔT @ 1.0 L/min = 5.9 °C

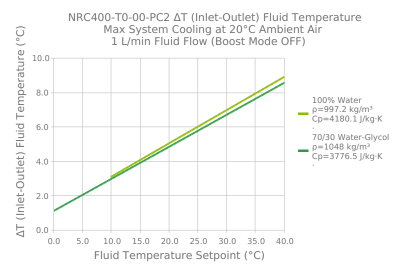
100% Water (30°C Ambient Air)
Cooling Power (Qc) = 205 Watts
Boost Mode (Qc) = 266 Watts
Fluid Setpoint = 20 °C Fluid ΔT @ 1.0 L/min = 3.0 °C Boost Mode Fluid ΔT @ 1.0 L/min = 3.8 °C

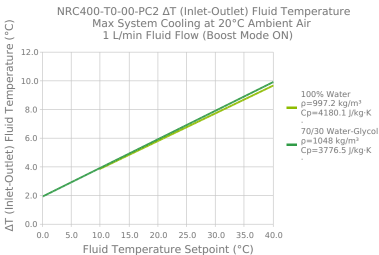
70/30 Water-Glycol (30°C Ambient Air)Cooling Power (Qc) = 200 Watts
Boost Mode (Qc) = 258 Watts Fluid Setpoint = 20 °C Fluid $\Delta T \otimes 1.0 \text{ L/min} = 3.0 °C$ Boost Mode $\Delta T = 3.9 \,^{\circ}\text{C}$

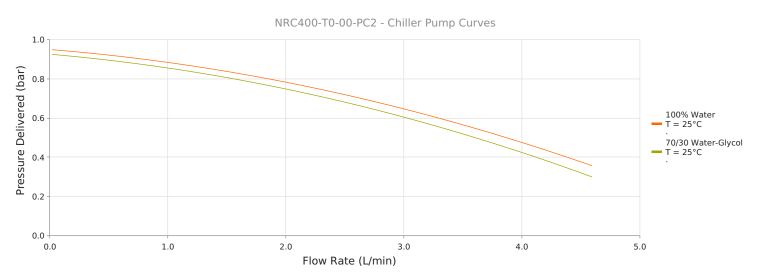














Technical Specifications

Performance

Maximum Cooling Capacity ²	348 W Boost Mode OFF, 400 W Boost Mode ON		
Setpoint Range	-5°C to 40°C		
Temperature Stability	±0.05°C		
Nominal Operating Flow Rate (50 Hz or 60Hz)	1.0 L/min @ 0.9 Bar		
Maximum Flow Rate (open flow)	3.3 L/min		

Operation

Coolant	Water or Water/Glycol		
Operating Temperature	15°C to 40°C		
Storage temperature range (w/o coolant)	0°C to 50°C		
Humidity range	35% to 85%		
Storage Humidity range	5% to 95%, non-condensing		
Input Voltage	100 - 230 VAC		
Frequency	50/60 Hz		
Current	< 4.85 Amps		
Maximum Forward Pressure	0.88 Bar		
Compliance	ANSI / UL / CSA / IEC EN 61010-1 Edition 3		

Physical

Height	400 mm		
Length	413 mm		
Width	274 mm		
Weight	24 kg		
Coolant Capacity	1 Liters		
Couplings	Refer to the NRC400 user manual for guidance (page 21)		



Cord Options

All compliance testing and validation have been done with these specific cord models.

Power cord is not supplied with the unit and must be ordered separately.

MFG Part Number	Plug Type	Standard	Style	Cable Length	Conductor Cross-Section	Color	Connector
387009619	Australia	AS 3112	straight	2.0 m	3 x 1.5 mm ²	Black	C13
387009620	Europlug	CEE 7 / VII	straight	2.0 m	3 x 1.5 mm ²	Black	C13
387009621	China	GB 2099	straight	2.0 m	3 x 1.5 mm ²	Black	C13
387009622	Japan	JIS 8303	straight	2.0 m	3 x 2 mm²	Black	C13
387009623	United Kingdom	BS 1363	straight	2.0 m	3 x 1.5 mm ²	Black	C13
387009624	United States	NEMA 5-15P	straight	2.0 m	3 x 2 mm ²	Black	C13

Liquid Interface









Notes

Performance curve deviation is within $\pm 1.5\%$ Maximum Cooling Capacity rated at 20°C Ambient Air and 20°C Fluid Temperature w/ Boost Mode On Use water as coolant for control temperatures above $\pm 10\%$ To prevent freezing, use coolant with up to 30% glycol below $\pm 10\%$ For alternate coolants please contact Laird Thermal Systems

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Revision: 03 Date: 05-26-2025

Print Date: 05-26-2025

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385901-002