

Nextreme™ Value Chiller

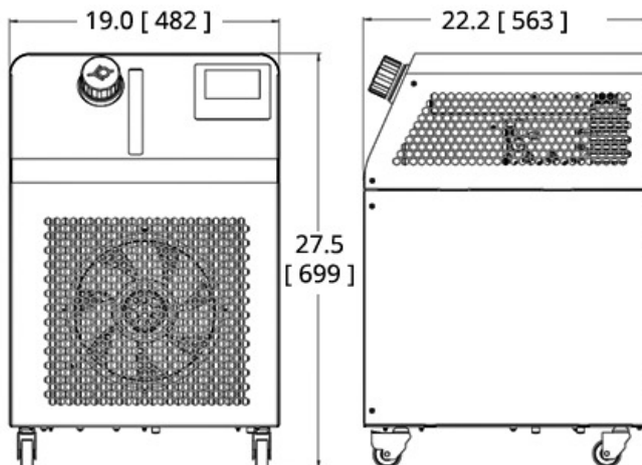
The Nextreme™ Value Chiller offers OEMs a cost-effective and reliable thermal management solution that keeps sensitive electronics in industrial and analytical equipment at the optimum temperature. Based on the Nextreme Performance Chiller Series design, the Value line offers the same ease of use, low maintenance features and high coefficient of performance (COP) as the performance chiller but at a lower cost to provide a more competitive pricing of an OEM bundled solution. Most importantly, the Value Chiller can be configured to meet unique application requirements. By using environmentally friendly R513A refrigerant, Nextreme Chillers achieve similar performance with half the Global Warming Potential (GWP) compared to traditional hydrofluorocarbon (HFC) refrigerants. Units run on universal input 200-240V, 50/60Hz, which means that they can operate anywhere in the world.

Features

- Economical Cooling Solution
- Reliable Performance
- Environmentally Friendly
- User-Friendly
- Application Specific Configurations

Applications

- Mass Spectrometry
- Electron Microscopes
- Medical Imaging
- Biotech
- Liquid Chromatography
- Medical Lasers
- Industrial Lasers
- Semiconductor Metrology
- Semiconductor Fabrication



INCHES
[MM]

Cooling Power Operating Points

100% Water / 60Hz / 20°C Ambient Air

Cooling Power (Qc) = 2,700 Watts
Fluid Setpoint = 20 °C
Fluid ΔT @ 17.4 L/min = 2.2 °C

100% Water / 60Hz / 30°C Ambient Air

Cooling Power (Qc) = 2,500 Watts
Fluid Setpoint = 20 °C
Fluid ΔT @ 17.4 L/min = 2.1 °C

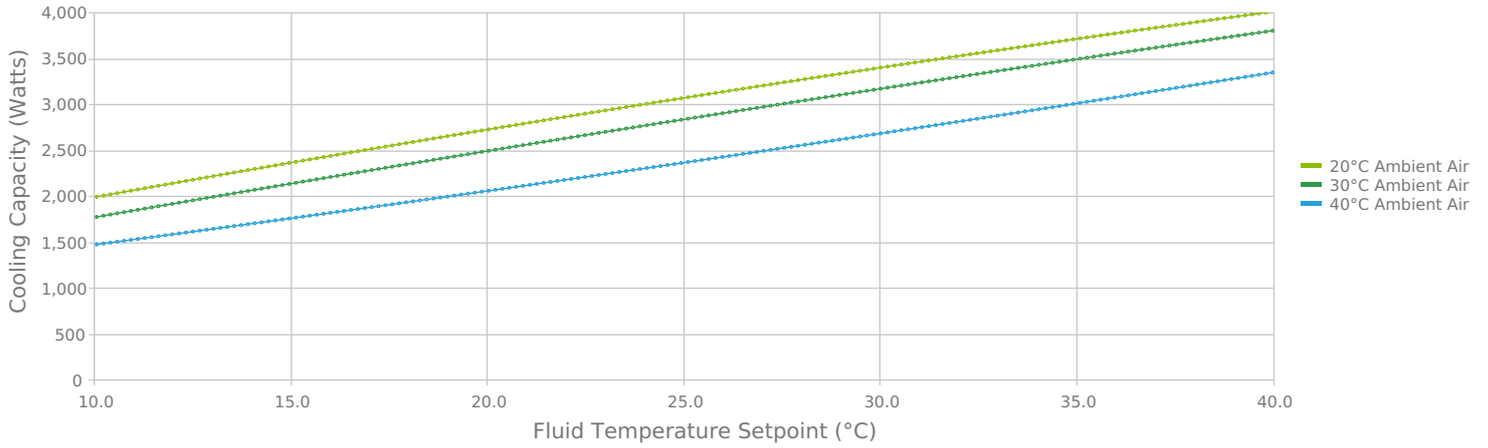
100% Water / 50Hz / 20°C Ambient Air

Cooling Power (Qc) = 2,350 Watts
Fluid Setpoint = 20 °C
Fluid ΔT @ 14.4 L/min = 2.4 °C

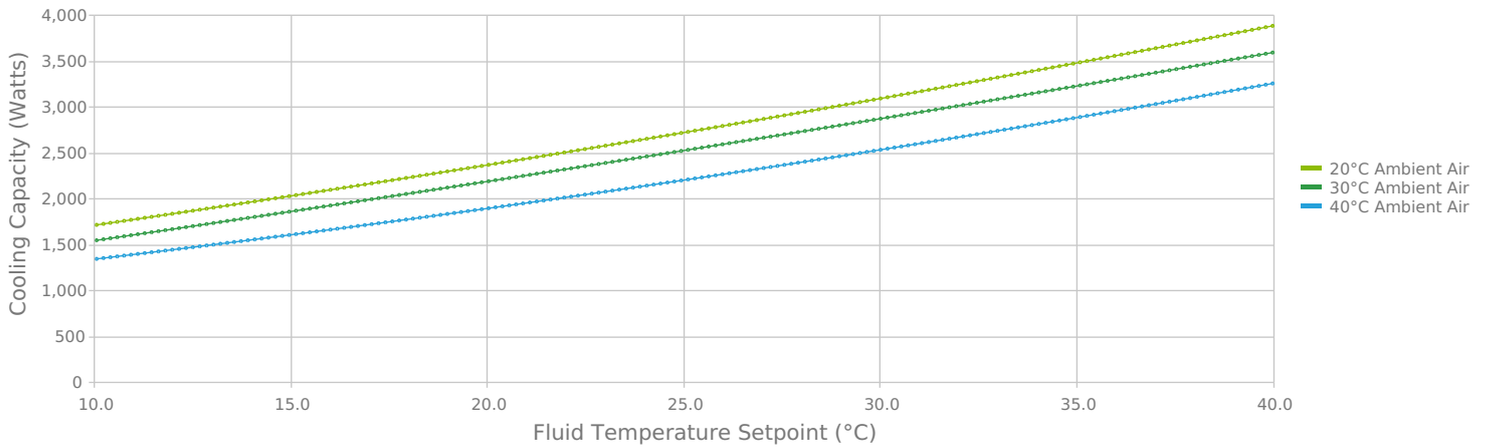
100% Water / 50Hz / 30°C Ambient Air

Cooling Power (Qc) = 2,200 Watts
Fluid Setpoint = 20 °C
Fluid ΔT @ 14.4 L/min = 2.2 °C

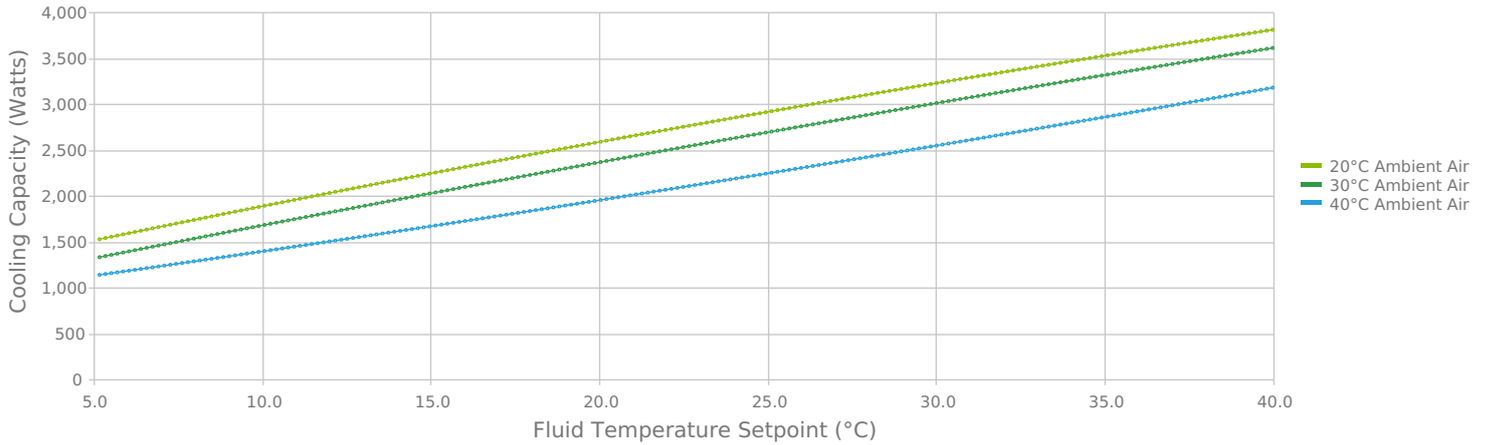
VRC2400-A1-20-BV2 Cooling Capacity - 60Hz
100% Water Flow = 17.4 L/min



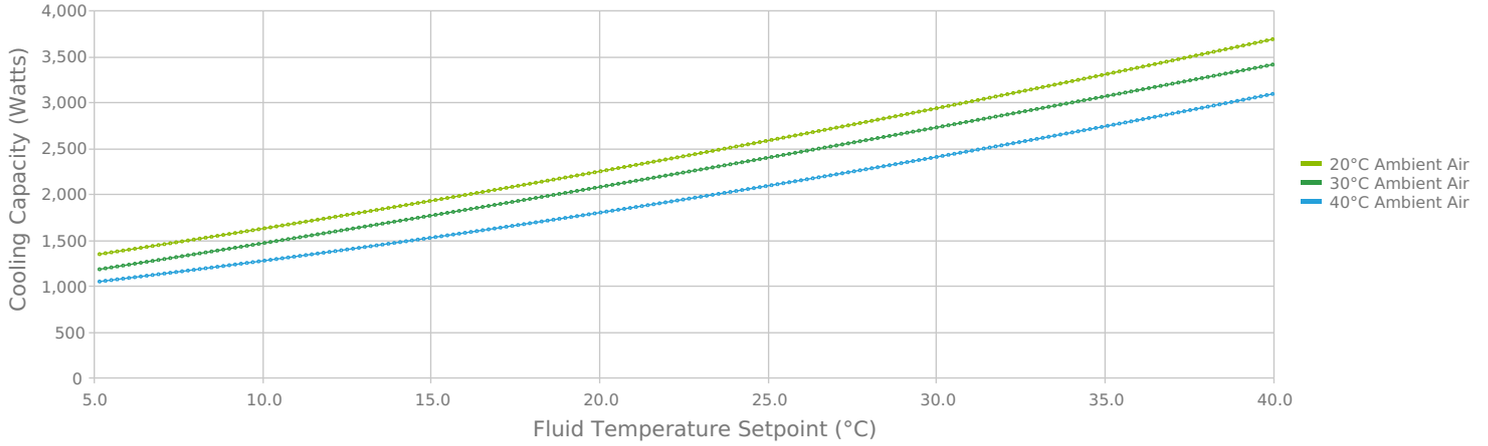
VRC2400-A1-20-BV2 Cooling Capacity - 50Hz
100% Water Flow = 17.4 L/min



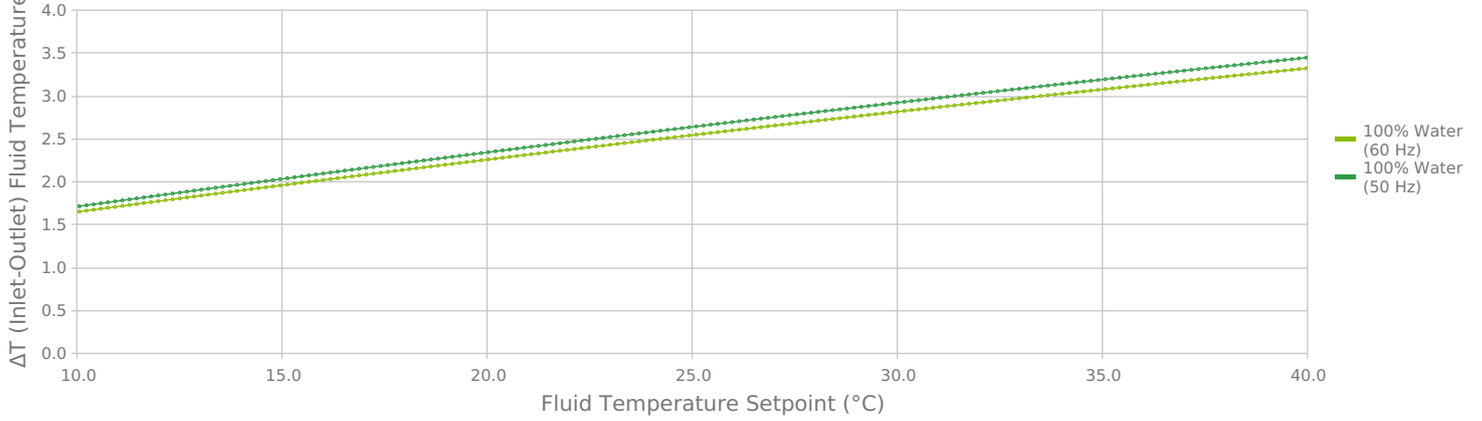
VRC2400-A1-20-BV2 Cooling Capacity - 60Hz
60/40 Water-Glycol Flow = 17.4 L/min



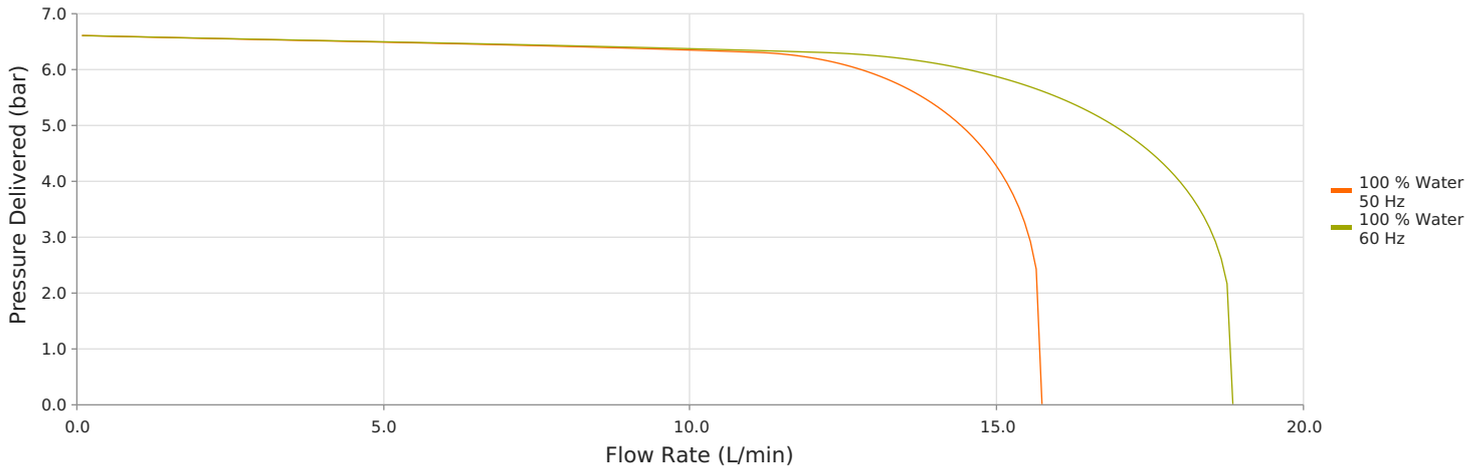
VRC2400-A1-20-BV2 Cooling Capacity - 50Hz
60/40 Water-Glycol Flow = 17.4 L/min



VRC2400-A1-20-BV2 ΔT (Inlet-Outlet) Fluid Temperature
Max System Cooling at 20°C Ambient Air
17.4 L/min Fluid Flow



VRC2400-A1-20-BV2 - Pump Curve



Technical Specifications

Performance

Nominal Cooling Capacity¹	2,700 W
Setpoint Range	5°C to 40°C
Temperature Stability	±0.5°C
Nominal Operating Flowrate (60 Hz)	17.4 L/min @ 5.0 Bar
Nominal Operating Flowrate (50 Hz)	14.4 L/min @ 5.0 Bar
Refrigerant	R 513A
Refrigerant Charge	460 g

Operation

Coolant	Water or Water/Glycol
Operating Temperature²	15°C to 40°C
Storage temperature range (w/o coolant)	-25°C to 70°C
Humidity range	30% to 80%
Storage Humidity range	5% to 95%, non-condensing
Altitude	< 2,000 meters
Input Voltage	230 VAC
Frequency	50/60 Hz
Current	< 7.4 Amps
Input Power Connection	C13 Receptacle
Maximum Forward Pressure	6.5 Bar
Compliance	ANSI / UL / CSA / IEC EN 61010-1 Edition 3

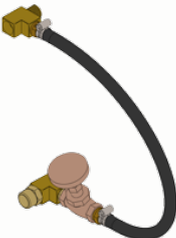
Physical

Height	699 mm
Length	563 mm
Width	482 mm
Weight	64 kg
Coolant Capacity	5 Liters
Couplings	1/2 in NPT

Standard Features

Color Touch Screen Display	Simple user interface and detailed communication of system status without the need for alarm codes or symbols.
Semi-Closed Fluid System	Sealed fluid system with breathable reservoir cap (similar to an automobile). This prevents evaporative losses, introduction of bacteria, and the need for components to prevent fluid from draining back into the system when installed below the application.
Optical Fluid Level Switch	Fluid level sensing with no moving parts.
RS-232 Communications	Complete control integration of chiller into higher level assembly control system.

Accessory Kits

	Feature	Kit Part Number	Description
	Flow Control Valve and Flow Sensing Kit	387004277	This externally installed valve is for reducing the overall flow to the application. Full flow continues through the chiller to maintain high heat transfer rates and temperature stability. The flow meter is for measuring coolant flow rate and is installed externally to the chiller with both a local display (GPM) and connectivity to the chiller LCD display. The flow rate local display is only on NRC products. This kit is for all refrigerant chillers: EFC2400, NRC1200, NRC2400, NRC5000, VRC1200, VRC2400, and VRC4500.
	Water Filter Kit	387004279	Hot swappable, 5-micron water filter for filtering particulates from the coolant circuit.
	Flow Bypass Kit	387010608	This externally installed valve is for reducing the overall flow to the application. Full flow continues through the chiller to maintain high heat transfer rates and temperature stability. This kit does not contain a flow meter.
	Pressure Bypass Kit	387010420	This pressure bypass kit prevents high pressure operation and can either operate partially open or open when there is a change in operation (e.g., flow to application stopped). It can be used for flow control but operates with less precision. This pressure bypass maintains full flow through the chiller heat exchanger.

Cord Options

These power cords have been tested and validated on Nextreme devices.

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 mm ² Black C13	Japan	JIS 8303	straight	2.0 m	3 x 2 mm ²	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

* IEC ** UL



Notes

Nominal capacity rating is given at a 20°C (68°F) setpoint, 20°C (68°F) ambient temperature, sea level. For ambient conditions outside this range, please contact Laird Thermal Systems.

Any information furnished by Tark Thermal Solutions and its agents, whether in specifications, data sheets, product catalogues or otherwise, is believed to be (but is not warranted as being) accurate and reliable, is provided for information only and does not form part of any contract with Tark Thermal Solutions. All specifications are subject to change without notice. Tark Thermal Solutions assumes no responsibility and disclaims all liability for losses or damages resulting from use of or reliance on this information. All Tark products are sold subject to the Tark Thermal Solutions Terms and Conditions of sale (including Tark's limited warranty) in effect from time to time, a copy of which will be furnished upon request.

© Copyright 2025 Tark Thermal Solutions, Inc. All rights reserved.

Nextreme™ is a trademark of Tark Thermal Solutions, Inc. All other marks are owned by their respective owners.

Revision: 06 Date: 09-03-2025

Print Date: 09-03-2025