

AQUA SERIES® WATER-COOLED CHILLERS

17 — 3,400 TONS

60 — 11,957 KW

Aqua Series Water-Cooled Chillers — The Right Choice for Today and Tomorrow.



Carrier's comprehensive line of water-cooled chillers are designed to enable chiller plants to achieve superior efficiency at true operating conditions without compromising the environment.

These units boast integrated part-load values (IPLV) to 0.288 and full load kW/Tons to 0.505 while utilizing either R-513A, R-515B, R-32 or PUREtecTM (R-1233zd(E)). Aqua Series water-cooled chillers are ideal for replacement or new construction with small footprints and easy disassembly options. The 19DV, utilizes ultra-low GWP PUREtecTM (R-1233zd(E)), an A1 refrigerant. Carrier chillers are also manufactured in an award winning, LEED* certified plant.

LEADING EFFICIENCIES

Chillers operate at design conditions less than one percent of the time. As a result, superior part-load efficiency is required in today's chilled-water applications. AquaEdge 19DV, 19MV, 19XRV and 23XRV chillers are equipped with a factory-installed, variable-speed drive, maximizing chiller efficiency by optimizing compressor operation. Electric power consumption drops dramatically when the motor speed slows. The 19MV, 19DV and 23XRV deliver industry-leading IPLVs as low as 0.310, 0.288 and 0.299, respectively. Carrier water-cooled chillers pair excellent full load and IPLV performance to reduce demand (peak kW) and energy (Kwh) consumption.

SEISMIC COMPLIANT*

With Carrier's special seismiccompliant package, the Aqua Series water-cooled chillers meet or exceed the California Department of Health Care Access and Information (HCAI) standards.

BluEdge® SERVICE PLATFORM AND PREVENTIVE MAINTENANCE:

The BluEdge service platform is Carrier's best-in-class service and aftermarket offering. It instills confidence in our customers, who know that Carrier is there to support them with unmatched expertise and superior service throughout the lifecycle of their HVAC equipment. Our BluEdge service platform is designed to meet your requirements and keep your equipment running efficiently.

With our digital connectivity platform powered by Abound HVAC Performance, Carrier customers will receive the benefits of continuous monitoring, alarm management, and proactive insights that allow our team and your team to see issues before they arise.



BACnet® CAPABILITY

With a factory-installed integrated communication card, connecting Carrier water-cooled chillers to a BACnet® system has never been easier. Simply connect the UPC open to the BACnet network, and Carrier equipment is ready to integrate seamlessly into Carrier's i-Vu® open control system or any other BACnet building automation system. Pre-programmed to share equipment data, no onsite engineering is required

HEAT RECOVERY*

Hot water can be generated efficiently by using the heat recovery capabilities of Carrier's 19DV and 30 series water-cooled chillers. Carrier chillers with heat recovery capabilities can produce chilled water controlled to the specified temperature while generating hot water as a byproduct of the refrigeration cycle.

Heat recovery captures energy that would otherwise be wasted to the atmosphere, thereby increasing overall system efficiencies. Unlike typical boilers with COPs (coefficient of performance) less than 1.0, capturing waste heat from a heat recovery chiller can result in COPs exceeding 5.0.

^{*}Options available where applicable.

AQUAEDGE 19DV TWO-STAGE CHILLERS

- 350 1,150 Tons (1,231— 4,044 kW)
- PUREtec[™] (R-1233zd(E)) refrigerant

 Heat recovery, free cooling, dual temperature duty and chilled water all in the same machine

■ Back-to-back EquiDrive[™] compressor

Totally enclosed VFD





IPLV as

AQUAEDGE 19MV TWO-STAGE CHILLERS

- 150 700 Tons (527 2,461 kW)
- R-513A or R-515B refrigerant
- Back-to-Back EquiDrive compressor
- Full capacity at virtually no lift
- MORe = More Operating Range while maintaining operating efficiency at design





AQUAEDGE 19XR(V) SINGLE-STAGE CHILLERS

- 300 550 Tons (1,055 1,934 kW)
- R-513A refrigerant
- Semi-hermetic motor
- ASME heat exchangers
- Factory installed VFD option



AQUAEDGE 19XR(V) TWO-STAGE CHILLERS

- 600 3,400 Tons (2,110 11,957 kW)
- R-513A refrigerant
- Semi-hermetic motor
- ASME heat exchangers
- VFD option
- High lift and ice duty capability



AQUAEDGE 23XRV CHILLERS

- 175 550 Tons (615 1,934 kW)
- R-513A refrigerant
- Industry best part load performance
- Semi-hermetic motor
- IEEE-519 compliant VFD
- Patented compressor design reduces bearing loads —Greenspeed® intelligence



AQUAFORCE 30HX CHILLERS

- 75 265 Tons (264-932 kW)
- R-513A refrigerant
- Semi-hermetic motor
- Handheld Navigator
- Heat recovery capability up to 135°F (57.2°C)
- Dual independent refrigerant circuits standard
- Fits through standard doorway
- Low in-rush current
- Condenserless option



AQUASNAP 30MP CHILLERS

- 17 80 Tons (60 281 kW), manifold capability up to 640 Tons (2,250 kW)
- R-32 refrigerant
- Reduced installation cost
- Small footprint (fits through a standard doorway)
- Multiple unit configuration
- Condenserless option
- Heat recovery capability up to 140°F (60°C)*
- Capability to manifold and control up to eight (8) modules together



Chillers are equipped with digital connectivity, enabled by Abound HVAC Performance for continuous monitoring and proactive insights.



SeismiCompliant* HVAC Equipment

SEISMICALLY-CERTIFIED PRODUCTS (WATER-COOLED)

OSP NUMBER

	AQUAEDGE 19XR(V) Two-Stage Water-Cooled Centrifugal Chillers	OSP-0026-10 [†]
	AQUAEDGE 19XR(V) Single-Stage Water-Cooled Centrifugal Chillers	osp-0026-10 [†]
9	AQUAEDGE 23XRV Water-Cooled Screw Chillers	0SP-0406
	AQUAFORCE 30HX Water-Cooled Screw Chillers	OSP-0161-10
	AQUAEDGE 19DV Water-Cooled Centrifugal Chillers	0SP-0797

Carrier is committed to providing our planet and people a better future by offering the best refrigerant for each application.

[†]Certain models only at this time





SEISMICOMPLIANT*

*Meets IBC 2006, ASCE-7-05, CBC 2007, and HCAI seismic requirements

CERTIFIED® www.ahridirectory.org Water-Cooled Chilers AHRI Standards 550/590 and 551/591

Water cooled chillers within the scope of the AHRI WCCL certification program are certified in accordance with the AHRI Water-Cooled Water-Chilling and Heat Pump Water-Heating Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified units may be found in the AHRI Directory at www. ahridirectory.org. Condenserless versions of these units are not certified under the AHRI certification program. Capacities above 3,000 Tons (10,551 kW) are not certified under the AHRI certification program

Benefits at a Glance

FOR BUILDING OWNERS AND MANAGERS

- Reduces operating expenses
- Easy to maintain
- Quiet operation
- Reliable operation
- Environmentally sustainable refrigerant
- Digital connectivity

FOR CONSULTING ENGINEERS

- ASHRAE 90.1 compliant
- High-efficiency optimization
- Ideal for replacement projects

FOR CONTRACTORS

- Easy to disassemble
- Ideal for replacement
- Diagnostic controls
- Reliable performance
- Reduces installation expenses



© 2024 Carrier. All Rights Reserved. Cat. No. 04-811-50038 Rev. E All trademarks and service marks referred herein are property of their respective owners. Manufacturer reserves the right to discontinue, or change at any time, specifications or designs, without notice and without incurring obligations