



Carrier AquaEdge® 19MV





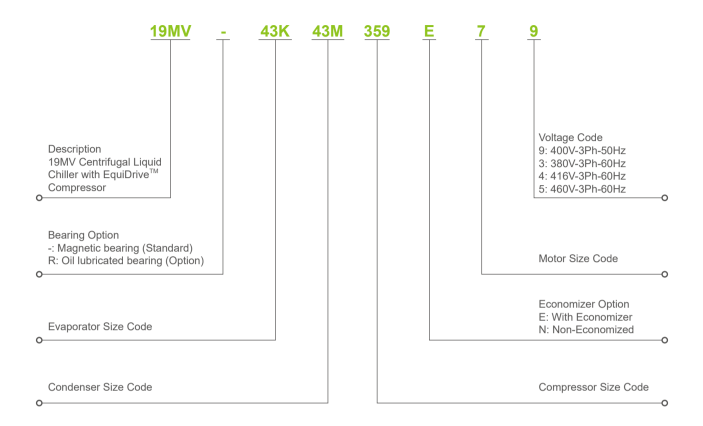
In 1998, Time magazine named Dr. Carrier one of its 20 most influential builders and titans of the 20thcentury.

Carrier is a leading global provider of innovative HVAC, refrigeration, fire, security and building automation technologies. Supported by the iconic Carrier name, the company's portfolio includes industryleading brands such as Carrier, Kidde, Edwards, LenelS2 and Automated Logic.

Carrier's businesses enable modern life, delivering efficiency, safety, security, comfort, productivity and sustainability across a wide range of residential, commercial and industrial applications.



Model Number Nomenclature



Cooling Capacity

150-700Ton

19MV Introduction

AquaEdge® 19MV is the latest generation of variable speed centrifugal chiller which has high operation efficiency and reliability that leads the industry. The chiller can be applied in both comfortable and process cooling scenarios such as office building, hospitality, healthcare, public facility, data center and industrial manufacturing to realize energy saving and improve operation efficiency.

General features:

- Standard design based on environmentally sustainable refrigerant R-134a and offers low GWP refrigerant R-513A, R-515B and R-1234ze(E)*
- Back-to-back two-stage centrifugal compressor
- Expansion valves enable 19MV stably operate across wide operation envelope
- AHRI certified part load efficiency 11.4kW/kW
- The chiller meets GB19577 class I energy efficiency standard
- Advanced Carrier[®] SmartVu[™] control system
- * R-1234ze(E) is a lower flammable (A2L) refrigerant. The chiller plant to be installed should be designed in accordance with local regulations which permit the application of lower flammable refrigerant.

Reliable

- The standard unit of 19MV chiller is configured with magnetic oil free centrifugal compressor, which eliminates oil lubrication and recovery system required by conventional centrifugal chillers. Customers won't need pay for the oil lubrication system related maintenance cost.
 - Advanced back-to-back compressor design naturally balances both radial and axial thrust on shaft.
 - Standard UPS and hybrid ceramic touchdown roller bearings ensure the reliability of magnetic bearings even in case of unexpected power loss.
 - · High-speed direct drive motor design reduces transmission loss.
 - Cooling of semi-hermetic motor is accomplished by spraying liquid refrigerant on the motor windings in which way the potential shaft seal leaks and refrigerant loss can be effectively eliminated.
- Expansion valve is motivated by asynchronous motor with more than 3000 steps thus to realize accurate flow control of refrigerant.
- Double-grooved tube sheet holes eliminate the possibility of leaks between the water and refrigerant circuits, increasing product reliability.
- 19MV chiller can stably operate down to 10% load under constant cooling water temperature.
- 19MV can quickly achieve 100% capacity upload within 150s* after power loss which provides added reliability for critical facilities such as data centers.









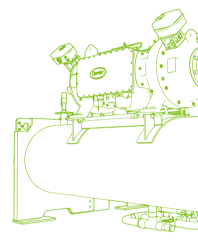


- The design of two stage back-to-back centrifugal compressor integrated with middle stage economizer and the sub-cooler in the condenser improve both cooling capacity and efficiency.
 - Standard unit design of magnetic bearing and high-speed direct drive design eliminate the mechanical loss caused by friction thus to improve mechanical efficiency.
 - Compared to conventional induction motor, the configured permanent magnetic motor may deliver much higher efficiency at both full load (98%) and part load conditions.
 - · Compressor is designed with back-to-back two stage which improves part load efficiency greatly.
 - The economizer is configured with dual expansion valves which enables chiller high efficiency under different conditions with accurate control.
- The adoption of high-performance tubing in heat exchanger and optimized water box and water side bundle enables higher chiller heat transfer efficiency and less water pressure drop thus to reduce system energy consumption.
- Greenspeed™ variable speed control gives an instantaneous control of compressor speed
 to accommodate building load changes perfectly, which ensures the chiller always operating
 efficiently especially at part load.













- Designed specifically for chlorine-free R-134a refrigerant (the environmentally balanced refrigerant with zero ozone depletion potential).
- New low Global Warming Potential (GWP) refrigerant R-513A, R-515B and R-1234ze(E) are provided as options further diminish the potential direct impact on global warming.
- The outstanding energy efficiency of 19MV chiller leads to lower electrical power consumption and significant reduction of related CO₂ emissions.
- The compressor and motor in 19MV are semi-hermetically sealed to eliminate the potential shaft seal leaks and refrigerant loss giving 19MV one of the industry's lowest leak rates at 0.1% per year.

Quiet



- Magnetic bearings, refrigerant-cooled semi-hermetic motor, direct drive, optimized flow channel, all these features contribute to the overall compressor sound reduction. The noise level of chiller under AHRI condition is less than 80dBA.
- 19MV chillers can meet 18001 standard recommended by Occupational Health and Safety Advisory Services (OHSAS).

Flexible



- Positive pressure design can save valuable mechanical room space with reduced chiller size compared with low pressure design. In addition, it eliminates the need for purge system to save the cost for customer.
- System layout of 19MV chiller is well optimized with compact footprint and the bolt connection modular design enables easier installation without disassembly in retrofit projects.
- Re-locatable control panel could be installed at multiple corners of the chiller, which makes the layout of chillers more flexible to fit the site conditions.
- Miscellaneous optional offerings (such as marine water box) help to facilitate daily maintenance on jobsite.









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- Ø Carrier SmartVu™ control color touch screen, intuitive menu, animated component level interface, graphic trending, auto pushed alarm mail, smart password and up to 10 languages for choice.
- Multiple remote access methods present the users a flexible way to detect and control the chillers.
- Carrier SMART Service supports online data management and analysis, daily and key performance reports, prognostics and preventative maintenance, which will help the users continuously optimize the chiller and system operation.



Carrier SmartVu[™] Control

User-friendly Interface

AquaEdge[®] 19MV centrifugal chiller equips with the latest Carrier SmartVu[™] control system which provides powerful control functions for smart chiller operation. The control system applies a 10 inch high resolution colorful touch screen, which supports up to 10 languages, and real time display of operation parameters with pictures makes it more user-friendly.

Smart Operation

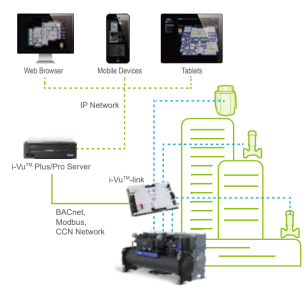
- When the chiller receives a start-up command, the controller will conduct following pre-start safety checking, to ensure parameters like condensing pressure, bearing temperature, motor winding temperature, discharge temperature, evaporator saturated temperature and average line voltage, etc. are in normal condition.
- Optimized intelligent and dynamic control algorithm ensures effective and reliable operation. Carrier SmartVu[™]control system can not only detect and display main operation parameters with real-time trend, but also record the history data of each key component.
- ✓ Carrier SmartVu[™]control system provides comprehensive protections for long-term stable operation, such as surge protection, overvoltage and overcurrent protection, discharge temperature overheat protection, bearing temperature overheat protection, evaporator and condenser anti-freeze protection, low discharge superheat protection etc..
- The optional Envelope Stability Control is an advanced solution to balance the chiller efficiency and reliability at very low load. The controller optimizes compressor speed, inlet guide vane position and stabilizer valve position to find the most efficient operating point throughout the operating range without compromising the chiller stability in real time.
- Optional Master-Slave function enables two chillers work in Master-Slave mode with CCN communication. Two chillers can be in series or parallel connection. Carrier control algorithm can make two chillers achieve a good balance between efficiency and stability.

Intelligent Diagnosis

- ✓ Carrier SmartVu[™]control system integrates with effective failure diagnostic functions. Once control system detects failure, the alarm will be initiated and related codes will be recorded in alarm menu and it will be saved by control system automatically. Only Carrier certified service technician can read or deleted it by Carrier Service Tool.
- Additional pre-diagnostic function is specialized for maintenance purpose, which could help guide customer replace the parts periodically for safety operation.
- ^M Email alarm function is standard integrated in Carrier SmartVu[™] control system, which can automatically send out an email with one or more alarm information to specified email address once system goes wrong if Carrier SmartVu[™] controller is connected to the Internet.

Easy Connection with Building Automation System

- ✓ Carrier SmartVu[™]control panel supports BACnet or Modbus protocol with which chiller can seamlessly connect with the Building Automation System or the i-Vu[™]/WebCTRL Control network.
- With the powerful i-Vu[™] Link (optional), user can integrate all plant equipment into i-Vu[™] Building Automation System. The i-Vu[™] Building Automation System provides everything user needs to access, manage, and control your building, including the powerful i-Vu[™] user interface, plug-and-play BACnet or Modbus controllers and state-of-the-art Carrier equipment.
- Carrier provides WebCTRL as an additional option to provide similar function like i-Vu[™] Link. If you have any questions, please contact with Carrier local agents.



The i-Vu $^{\text{TM}}$ Building Automation System

Smart Chiller

Using wireless cellular communications technologies, Carrier SMART Service continuously streams operating data to the cloud in real time directly from your chiller's Carrier SmartVuTM controller. The data is then captured within our IoT platform for ongoing insight into your chiller's health.

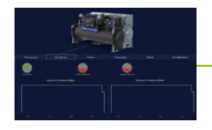
Features:

- Integrated equipment sensors that capture key operating data
- Secure wireless connectivity to Carrier's cloud-based IoT platform
- Persistent and reliable data transmission



Smart Cloud

Carrier SMART Service continuously stores and assesses equipment operating data and service history, comparing it to established values for analytics and data validation. It compares this data to design specifications and matches it against allowable ranges, allowing Carrier to deliver pre-emptive service solutions as needed.



An added benefit, by phases and ultimately, all Carrier service agreement customers will have access to the Carrier SMART Service Community – a home page that helps you manage your HVAC system assets, such as initiating a service or maintenance request, detecting work progress, planning for upcoming tasks or reviewing prior work orders. Combined with the information provided by the equipment dashboard, the Community ensures every Carrier service agreement customer has the ultimate in asset management capability.

Features:

- Complete visibility into your system's performance, energy usage and service history
- Advanced diagnostics and analytics providing actionable insights

Smart Technician



Carrier SMART Service changes how equipment is serviced and maintained. Carrier service technicians now utilize mobile devices with remote access to put real-time chiller data and service history in the palm of their hands. With advance notification of problems, technicians arrive at the jobsite more informed, which leads to faster problem resolution and reduced mean time to repair.

Features:

- Advance notification
- Remote detection and diagnosis

Performance Data (380V-3Ph-50Hz)

Model	Chiller					Evaporator		Condenser		Unit Dimensions		Weight						
	Coo Cap	oling acity	Input Power	Full load COP _R	NPLV. IP	Chiller Line Amps	Flow Rate	Pressure Drop	Water Connection		Pressure Drop	Water Connection	Length	Width	Height	Operating	Rigging(w/o Refrigerant)	Refrigerant Charge
	Tons	kW	kW	kW/kW	kW/kW	Α	l/s	kPa	mm	l/s	kPa	mm	mm	mm	mm	kg	kg	kg
19MV-21L21K239E39	200	703	119.1	5.906	10.23	190	33.54	32.2	DN200	39.56	28.3	DN200	4075	1576	2542	6205	5097	508
19MV-21L21L249E39	250	879	150.2	5.853	10.33	246	41.92	48.0	DN200	49.51	36.2	DN200	4075	1576	2542	6334	5207	508
19MV-21L21M259E39	300	1055	181.3	5.819	10.41	290	50.31	66.5	DN200	59.47	42.8	DN200	4075	1576	2542	6408	5258	508
19MV-21N21P269E59	350	1231	211.2	5.827	10.42	334	58.69	52.7	DN200	69.37	44.1	DN200	4075	1576	2542	6788	5482	562
19MV-41J41K349E59	400	1407	229.7	6.125	10.93	366	67.08	47.9	DN200	78.72	51.0	DN200	4092	1802	2070	8909	7381	704
19MV-41K41M359E59	450	1583	256.4	6.171	11.08	405	75.46	52.2	DN200	88.47	46.8	DN200	4092	1802	2070	9194	7562	726
19MV-43K43M369E59	500	1758	278.4	6.316	11.28	451	83.85	72.0	DN200	97.98	63.6	DN200	4702	1925	2070	10208	8337	855
19MV-51H51L379E59	550	1934	313.7	6.167	11.08	499	92.23	60.4	DN250	108.1	44.9	DN250	4118	1994	2161	10367	8500	794
19MV-51J51M389E79	600	2110	345.9	6.101	11.02	560	100.6	58.8	DN250	118.2	48.2	DN250	4118	1994	2161	10620	8659	827

- Note:

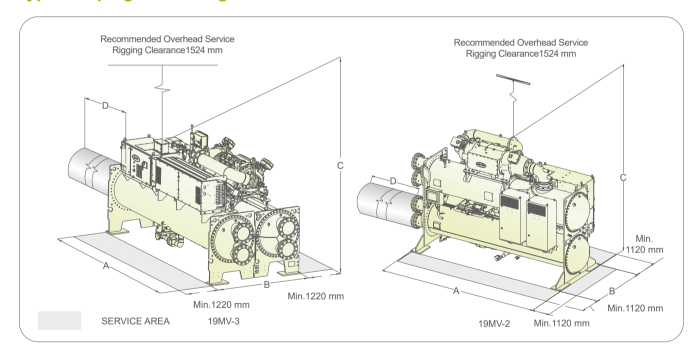
 1. The above selections are based on entering/leaving chilled water temperature: 12/7°C; entering/leaving cooled water temperature: 32/3°C. Cooler fouling factor is 0.0176 m²°C /kW and condenser fouling factor is 0.044 m²°C /kW.
- 2. Carrier will select specific models using computer on different requests for tonnage, lift, and efficiency. For details, please contact local agencies.

 3. Standard water box pressure is 1.0Mpa. For more requirements, please contact local agencies.

 4. The above selections are based on main power 380V-3Ph-50Hz, please contact local agencies for more power options.

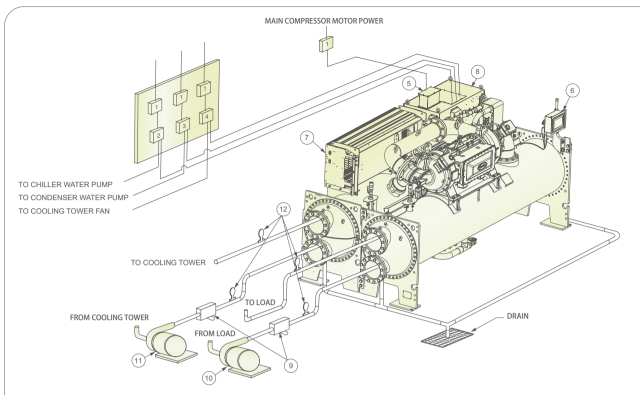


Typical Piping and Wiring



Evaporator Size	Condenser Size	A-length (2 passes)	B-Width	C-Height	D-Tube Re-moval Space for Either End mm	
5126	OIZE	mm	mm	mm		
21E-21N	21K-21P	4075	1576	2542	3410	
23E-23N	23K-23P	4685	1579	2542	4020	
21R-21Z	21K-21P	4075	1576	2542	3410	
23R-23Z	23K-23P	4685	1579	2542	4020	
31B-31W	31B-31M	4075	1804	1987	3410	
33B-33W	33B-33M	4685	1804	1987	4020	
41B-41W	41B-41M	4092	1925	2070	3410	
43B-43W	43B-43M	4702	1925	2070	4020	
51B-51W	51B-51M	4118	1994	2161	3410	
53B-53W	53B-53M	4728	1994	2161	4020	

Typical Piping and Wiring (with Unit-mounted VFD Starter)



LEGEND:

- 1. Disconnect
- 2. Chilled Water Pump Starter
- 3. Condenser Water Pump Starter
- 4. Cooling Tower Fan Starter (Low Fan, High Fan)
- 5. Tophat
- 6. HMI
- 7. Unit-Mounted VFD
- 8. Power Panel
- 9. Strainers
- 10. Chilled Water Pump
- 11. Condenser Water Pump
- 12. Pressure Gages
- 13. Local Disconnect (hidden in power panel)

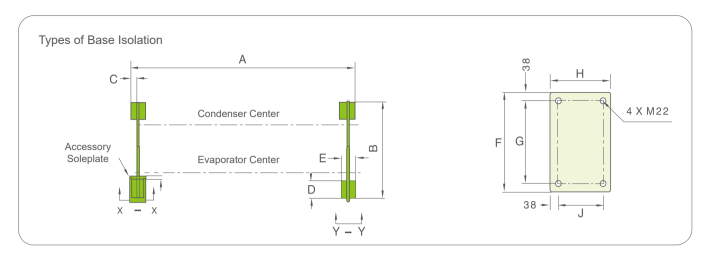
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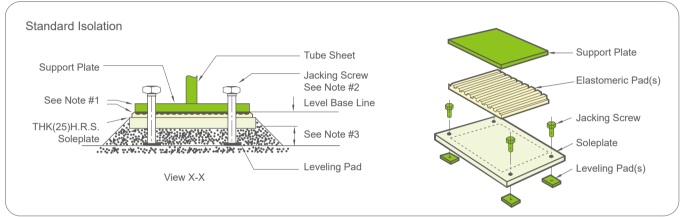
- 1. Wiring and piping shown are for general point-of-connection only and are not intended to show details for a specific installation. Certified field wiring and dimensional diagrams are available on request.
- 2. All wiring must comply with applicable codes.
 - Provide a means of disconnecting branch feeder power to chiller. Provide short circuit protection and interrupt capacity for branch feeder in compliance with all applicable codes.
 - Metal conduit must be used for the power wires, from chiller to branch feeder.
 - · Line side power conductor rating must meet VFD nameplate voltage and chiller full load amps (minimum circuit ampacity).
 - Lug adapters may be required if installation conditions dictate that conductors be sized beyond the minimum ampacity required. Lugs
 will accommodate the quantity (#) and size cables (per phase) as follows. If larger lugs are required, they may be purchased from the
 manufacturer of the circuit breaker. See Conductor Usage table for lug sizes.

Chillan madel	LUG CAPACIT	Y(PER PHASE)	LUG CAPACITY(GROUND)			
Chiller model	MAX QTY	MAX CABLE SIZE	MAX QTY	MAX CABLE SIZE		
19MV2	2	240mm²	1	185mm²		
19MV3	2	300mm ²	1	240mm ²		

- · Compressor motor and controls must be grounded by using equipment grounding lug provided inside unit-mounted VFD enclosure.
- Control wiring required for Carrier to start pumps must be provided to assure machine protection. If primary pump and flow control is by
 other means, also provide a parallel means for control by Carrier. Failure to do so could result in machine freeze-up or overpressure.
- 3. Wiring not shown for optional devices such as:
 - Remote Start/Stop
 - Remote Alarms
 - · Optional Safety Device
 - · 4 to 20 mA Resets
 - Optional Remote Sensors
- 4. Thermometer (0-50°C) and pressure gauge (0~1MPa or 2MPa) must be installed at inlet and outlet of the pipes.
- 5. Operating environment Chiller should be installed in an indoor environment where the ambient temperature is 40 to 104°F (4 to 40°C) with a relative humidity (non-condensing) of 95% or less. To ensure that electrical components operate properly, do not locate the chiller in an area exposed to dust, dirt, corrosive fumes, or excessive heat and humidity.
- 6. Strainers are typically located on the suction side of the water pumps. It is acceptable to install strainers on either side of the pump.
- 7. It is suggested that an oxygen content monitor be installed in the machine room for safety, which will give an alarm when the oxygen content is less than 19.5%.

Types of Base Isolation



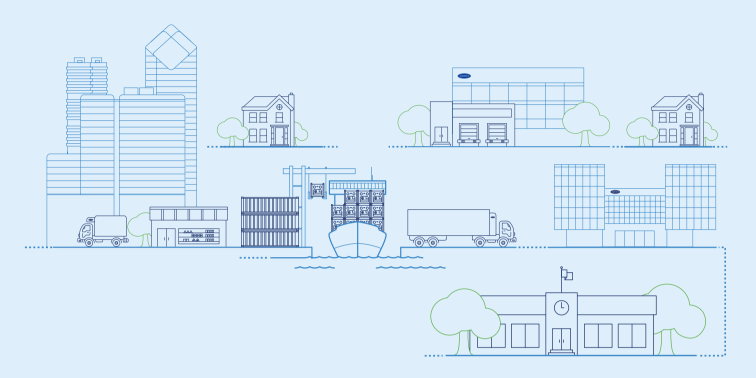




- 1. Accessory soleplate package includes 4 soleplates, 16 jacking screws, and 16 leveling pads.
 2. Jacking Screws should be removed after the grout has set.
 3. Thickness of grout varies, depending on the amount necessary to level chiller.

Evaporator/	Α	В	С	D	Е	F	G	Н	J
Condenser model	mm	mm	mm	mm	mm	mm	mm	mm	mm
21E-21N/21K-21P	3601	1510	105	390	230	540	464	254	178
23E-23N/23K-23P	4211	1510	105	390	230	540	464	254	178
21R-21Z/21K-21P	3601	1510	105	390	230	540	464	254	178
23R-23Z/23K-23P	4211	1510	105	390	230	540	464	254	178
31B-31W/31B-31M	3587	1753	92	387	229	540	464	254	178
33B-33W/33B-33M	4197	1753	92	387	229	540	464	254	178
41B-41W/41B-41M	3587	1753	92	387	229	540	464	254	178
43B-43W/43B-43M	4197	1753	92	387	229	540	464	254	178
51B-51W/51B-51M	3587	1969	92	387	229	540	464	254	178
53B-53W/53B-53M	4197	1969	92	387	229	540	464	254	178

Our 2030 Sustainability Goals



OUR PLANET





Achieve carbon-neutral operations.

- Reduce energy intensity by 10% across our operations.
- Achieve water neutrality in our operations, prioritizing water-scarce locations.



Deliver **zero waste** to landfill from manufacturing locations.



Establish a responsible supply chain program and assess key factory suppliers against program criteria.

OUR PEOPLE





Maintain world-class safety metrics.



Achieve a **diverse workforce** that represents the communities in which we live and work.



Foster the growth of **employee resource groups** to drive social impact.

OUR COMMUNITIES

Positively impact communities through enabling access to safe and healthy indoor environments, alleviating hunger and food waste, and volunteering our time and talent.



Promote **sustainability** through education, partnerships and climate resiliency programs.



REDUCE OUR CUSTOMERS' CARBON FOOTPRINTBY MORE THAN

1 GIGATON



HEALTHYBUILDINGS

As the inventors of modern air conditioning and a world leader in HVAC, refrigeration, and fire and security, solutions, Carrier has a legacy of creating safe and comfortable buildings. Our Healthy Buildings Program builds on that legacy through in-depth expertise and a holistic suite of healthy building technologies and services .to address the immediate pandemic concerns and long into the future.

6 of 9 foundations of healthy building are related closely to air conditioning system.













Primary support for the study came from Carrier.

MacNaughton P, Allen J, Satish U, Laurent J, Flanigan S, Vallarino J, Coull B, Spengler. 2016. The Impact of Working in a Green Certified Building on Cognitive Function and Health. Building and Environment DOI: 10.1016/j.buildenv.2016.11.041



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