

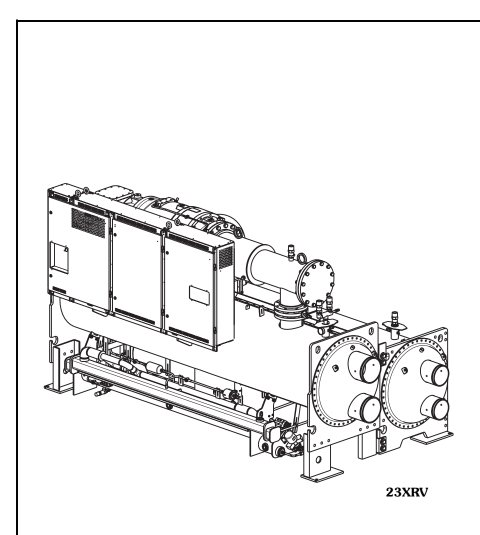
Product Data

EVERGREEN® High-Efficiency Variable Speed Screw Chiller

with FOXFIRE™ Compression Technology 50/60 Hz HFC-134a

300 to 550 Nominal Tons (1055 to 1934 Nominal kW)





Carrier's Evergreen® 23XRV chiller is the world's first integrated variable speed, water-cooled, screw chiller. It incorporates significant breakthroughs in water-cooled chiller technology to provide excellent reliability and achieve superior efficiencies at true operating conditions without compromising the environment.

The 23XRV chiller provides:

- · Variable speed, positive displacement screw compressor.
- Air Conditioning and Refrigerant Institute (ARI) certified efficiencies to 0.33 kW/ton (ARI IPLV).

 • Chlorine-free HFC-134a refrigerant.
- IEEE-519 compliance for harmonic distortion.
- An ideal solution for constant and variable flow pumping systems.

Features/Benefits

Quality design and construction make the Evergreen 23XRV chillers the best choice for modern, efficient chilled water plants.

Product reliability

The 23XRV chiller uses proven technology from Carrier's existing line of Evergreen chillers along with innovations that increase reliability. The 23XRV compressors are designed for extremely high reliability. The advanced tri-rotor compressor features a balanced rotor geometry and shorter screw lengths, resulting in vastly reduced compressor bearing loads and a minimum L10 compressor bearing life in excess of 500,000 hours when operated at ARI conditions.

Features/Benefits (cont)



Variable speed capacity control eliminates slide valves, their associated losses, and their potential failure modes. Component count (both rotating and total) has been minimized assuring maximum reliability under a wide range of operating conditions.

High efficiency

Per ARI 550/590, chillers operate at design conditions less than one percent of the time. As a result, superior part load efficiency is required for today's chilled water applications. The Evergreen® 23XRV screw chiller maximizes chiller efficiency by optimizing compressor operation. Electric power consumption drops dramatically when the motor speed slows. The 23XRV screw chiller delivers industry-leading integrated part-load values (IPLV) in an extremely broad range of applications and climates.

Environmental leader

Carrier has long been committed to the environment and its sustainability. The Evergreen 23XRV screw chillers provide our customers with a highefficiency, chlorine-free, long-term solution unaffected by refrigerant phase outs. Carrier's decision to utilize non-ozone depleting HFC-134a refrigerant provides our customers with a safe and environmentally sound product without compromising efficiency. In addition, HFC-134a was given an A1 safety rating by ASHRAE (American Society of Heating, Refrigeration and Air Conditioning Engineers), meaning that it is the safest refrigerant available.

Quality design

Positive displacement compression — Positive displacement compression ensures stable operation under all load conditions without the possibility of compressor surge.

Superior oil management/cold condenser water operation — All Evergreen 23XRV chillers regulate oil temperature, viscosity and pressure. A patented process assures high quality oil is delivered to the compressor bearings by a positive displacement pump. Bearing lubrication is assured, allowing continuous operation with cold condenser water at all loads. Screw chillers no longer need to rely on differential system pressure to effectively lubricate the compressor. Should the

input power to the chiller be lost, the system design assures proper lubrication of the bearings during coast down.

Small footprint — The Evergreen 23XRV chiller's positive pressure design reduces the chiller size by up to 35% compared to negative-pressure designs. Extremely high compression efficiencies allow for compact, high-efficiency chillers that require less mechanical room floor space.

Constant or variable evaporator flow — The 23XRV chiller combines the advantages of positive displacement compression with variable speed capacity control. This process provides a chiller that reacts substantially better than chillers equipped with inlet guide vanes or slide valves. This allows for easier transition when bringing additional chillers on line in multiple chiller plants and eliminates any possibility of surge, regardless of the changes in the system.

Low harmonic distortion — The Evergreen 23XRV chiller will generate less than 5% total harmonic distortion at the input to the VFD (variable frequency drive) without the use of any external filters or line reactors. This assures the VFD alone cannot exceed the IEEE-519 standard for distortion at the point of common coupling. Ultra-low harmonics can eliminate the need for complicated harmonic system studies.

Low starting current (inrush) — The inrush current is limited to the chiller full load amps (rated load amperes). No other starting means can equal this level of starting current. The combination of low current and ultra

low harmonics can reduce backup generator size requirements.

0.99 power factor — The Evergreen 23XRV chiller can operate at up to 0.99 displacement power factor, which helps building owners avoid power factor penalties and decreases electrical losses in cables and transformers. High power factor may also reduce KVA requirements, saving electrical system costs on new projects or freeing up electrical resources on existing systems operating near their maximum capacity.

Refrigerant-cooled VFD — Refrigerant cooling of the VFD minimizes VFD size and ensures proper cooling of the transistors for extended life. Using R-134a refrigerant instead of water also eliminates costly maintenance associated with the water cooling pump, heat exchanger and rubber tubing used with water-cooled VFDs.

Hermetic motor — The Evergreen 23XRV chiller utilizes motors that are hermetically sealed from the machine room. Cooling is accomplished by spraying liquid refrigerant on the motor windings. This highly efficient motor cooling method results in cooler-running motors than could be realized with air-cooled designs of the same type.

In addition, Carrier's hermetic design eliminates:

 Compressor shaft seals that require maintenance and increase the likelihood of refrigerant leaks.

Page

Table of contents

<u>. `</u>	~5~
Features/Benefits	1-4
Model Number Nomenclature	. 4
Physical Data	
Options and Accessories	. 7
Dimensions	
Performance Data	
Electrical Data	
Controls	
Typical Piping and Wiring	15
Control Wiring Schematic	16
Application Data	
Guide Specifications	31



- Machine room cooling requirements associated with air-cooled motors, which dissipate heat to the mechanical room.
- High noise levels common with aircooled motors, which radiate noise to the machine room and adjacent areas.
- Shaft alignment problems that occur with open-drive designs during startup and operation, when equipment temperature variations cause thermal expansion.

Positive pressure design — Positive pressure designs eliminate the need for costly low pressure containment devices, reducing the initial cost of the system. The Evergreen® 23XRV chiller's positive pressure design ensures that air, moisture and other performance degrading contaminants are not sucked inside the chiller. Purge units and their associated maintenance are no longer necessary.

Optional refrigerant isolation valves — The optional refrigerant isolation valves allow the refrigerant to be stored inside the chiller during shipment from the factory, minimizing start-up time. During servicing, the "in-chiller" storage reduces refrigerant loss and eliminates time-consuming transfer procedures. As a self-contained unit, the Evergreen 23XRV chiller does not require additional remote storage systems.

Optional pumpdown unit — Combined with the refrigerant isolation valves listed above, the optional pumpdown unit eliminates complex connections to portable transfer systems, thereby reducing service costs. The optional pumpdown compressor meets Environmental Protection Agency's (EPA) vacuum level requirements that mandate minimizing refrigerant emissions during service.

Modular construction — The cooler, condenser, and compressor assemblies are bolted together, making Evergreen 23XRV chillers ideally suited for replacement jobs where ease of disassembly and reassembly at the jobsite are essential.

Single point power — The 23XRV chiller features internal control power transformers to provide low voltage power (115 v and 24 vdc) for machine controls. Simply connecting the three

input power leads to the VFD provides all unit power.

Marine container shipment — The compact design allows for open-top container shipment to export destinations, ensuring quality while reducing shipping cost.

Heat exchanger combinations —

The Evergreen 23XRV chillers are available with a complete line of heat exchangers, ensuring the best combination of chiller components to meet project specific tonnage and efficiency requirements. One, 2 and 3-pass arrangements are available to meet a wide variety of flow conditions. Nozzlein-head and marine waterboxes are available to meet 150 psig and 300 psig piping requirements.

Heat exchanger features

ASME certified construction — An independent agency certifies the design, manufacture, and testing of all heat exchangers to American Society of Mechanical Engineers (ASME) standards, ensuring heat exchanger safety, reliability and long life. The ASME U-stamp is applied to the refrigerant side of the evaporator and condenser and is applied to the water side of heat exchangers when 300 psig marine water boxes are provided.

High performance tubing — Carrier's Evergreen chillers utilize advances in heat transfer technology, providing compact, high-efficiency heat exchangers. Tubing with advanced internally and externally enhanced geometry improves chiller performance by reducing overall resistance to heat transfer while reducing fouling.

Cooler tube expansion — Cooler tube expansion at center support sheets prevents unwanted tube movement and vibration, thereby reducing the possibility of premature tube failure. Tube wall thickness is greater at the expansion location, support sheets, and end tube sheets in order to provide maximum strength and long tube life.

Double-grooved end tube sheet holes — This design provides a more robust seal than single rolled joints, reducing the possibility of leaks between the water and refrigerant sides of the chiller.

Condenser baffle — The baffle deflects hot discharge gas before it contacts condenser tubes, reducing tube vibration and wear while distributing

refrigerant more evenly over the length of the vessel for improved efficiency.

Closely spaced intermediate support sheets — Support sheets prevent tube sagging and vibration, thereby increasing heat exchanger life.

Refrigerant filter isolation valves

— These valves allow filter replacement without pumping down the chiller, reducing service time and expense.

FLASC (flash subcooler) — The subcooler, located in the bottom of the condenser, increases the refrigeration effect by cooling the condensed liquid refrigerant to a lower temperature, thereby reducing compressor power consumption.

AccuMeter™ system — The AccuMeter system regulates refrigerant flow according to load conditions, providing a liquid seal at all operating conditions, eliminating unintentional hot gas bypass.

Microprocessor controls features

Direct Digital Product Integrated control (PIC III) — Carrier's PIC III provides unmatched flexibility and functionality. Each unit integrates directly with the Carrier Comfort Network® (CCN) system, providing a solution to controls applications.

International Chiller Visual Controller (ICVC) — The ICVC provides an unparalleled ease of operation and can be configured to display English or metric values.

For convenience, a single display located on the chiller VFD panel displays chiller and VFD data. The VGA 320×240 element LCD (liquid crystal display) features 4 menu specific softkeys. The default display offers an all-in-one glance review of key chiller operation data, simplifying the interaction between chiller and user.

The display includes 4 standard languages:

- English
- Chinese
- Japanese
- Korean

Other languages are available.

Automatic capacity override —

This function unloads the compressor whenever key safety limits are approached, increasing unit life. This

Features/Benefits (cont)

feature also allows the machine to operate at reduced capacity, rather than shut down, when key safety limits are approached.

Chilled liquid reset — Reset can be accomplished manually or automatically from the building management system. For a given capacity, reset allows operation at slower compressor speeds, saving energy when warmer chilled liquid can be used.

Demand limiting — This feature limits the power draw of the chiller during peak loading conditions. When incorporated into the Carrier Comfort Network® building automation system, a red line command holds chillers at their present capacity and prevents any other chillers from starting. If a load shed signal is received, the compressors are unloaded to avoid demand charges whenever possible.

Ramp loading — Ramp loading ensures smooth pulldown of liquid loop temperature and prevents a rapid increase in compressor power consumption during the pulldown period.

Automated controls test — The test can be executed prior to start-up to verify that the entire control system is functioning properly.

365-day real time clock — This feature allows the operator to program a yearly schedule for each week, weekends, and holidays.

Occupancy schedules — Schedules can be programmed into the controller to ensure that the chiller operates when cooling is required and remains off when not needed by the tenants or process.

Extensive service menu — Unauthorized access to the service menu



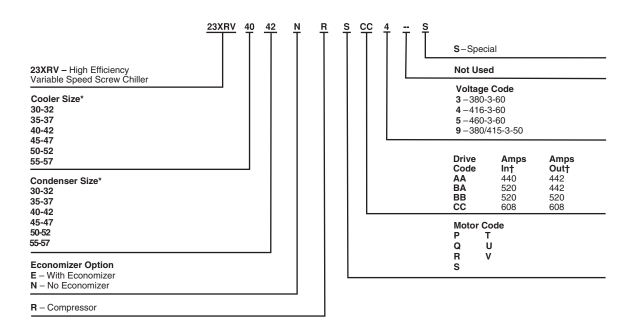
can be prevented through password protection. Built-in diagnostic capabilities assist in troubleshooting and recommend proper corrective action for preset alarms, resulting in greater working time.

Alarm file — This file maintains the last 25 time-and date-stamped alarm messages in memory. This function reduces troubleshooting time and cost.

Alert file — This file maintains the last 25 alert messages in memory. This function provides prognostic information and corrective actions that can avoid unit shutdown.

Configuration data backup — Non-volatile memory provides protection during power failures and eliminates time consuming control reconfiguration.

Model number nomenclature



^{*}First number denotes frame size.

[†]Maximum limits only. Additional application limits apply that may reduce these ampacities.





ASME 'U' Stamp



ARI Standard 550/590 WC

ARI (Air Conditioning and Refrigeration Institute) Performance Certified Quality Assurance

Certified to ISO 9001:2000

Physical data



23XRV COMPRESSOR AND MOTOR WEIGHTS

		ENGLISH			SI				
MOTOR SIZE	Total Compressor Weight (lb)	Stator Weight (lb)	Rotor Weight (lb)	Motor Terminal Cover (lb)	Compressor Weight (kg)	Stator Weight (kg)	Rotor Weight (kg)	Motor Terminal Cover (kg)	
P,Q,R,S, T,U,V	4866	441	229	46	2207	200	104	21	

COMPONENT WEIGHTS

COMPONENT		3 HEAT ANGER	FRAME EXCHA	4 HEAT ANGER	FRAME 5 HEAT EXCHANGER		
	lb	kg	lb	kg	lb	kg	
Isolation Valves	70	32	70	32	115	52	
Suction Elbow	179	81	237	108	232	105	
Discharge Elbow/Muffler	747	339	747	339	747	339	
Control Center/VFD	1650	749	1650	749	1650	749	
Vaporizer and Oil Sump	700	318	700	318	700	318	
Economizer	542	246	542	246	542	246	

LEGEND

VFD — Variable Frequency Drive

23XRV HEAT EXCHANGER WEIGHTS

					ENGI	LISH					METR	IC (SI)		
CODE	NUM OF TU		Dry Rigging Weight (lb)*			Machine Char	ge		Dry Ri Wei (kg	ght		Machine Char	ge	
CODE			Cooler Con		Refriç Weigi	jerant ht (lb)		Liquid Weight (lb)		Cond.	Refrigerant Weight (kg)		Liquid Weight (kg)	
	Cooler	Cond.	Only	Only	With Economizer	Without Economizer	Cooler	Cond.	Only	Only	With Economizer	Without Economizer	Cooler	Cond.
30	200	218	4148	3617	800	650	464	464	1877	1676	363	295	210	210
31	240	266	4330	3818	800	650	531	542	1959	1769	363	295	241	246
32	282	315	4522	4023	800	650	601	621	2046	1860	363	295	273	282
35	200	218	4419	4529	910	760	511	513	2000	2089	413	345	232	233
36	240	266	4627	4758	910	760	587	602	2094	2195	413	345	266	274
37	282	315	4845	4992	910	760	667	692	2193	2299	413	345	303	314
40	324	366	5008	4962	900	825	863	915	2675	2746	408	375	391	415
41	364	415	5178	5155	900	825	930	995	2758	2839	408	375	422	451
42	400	464	5326	5347	900	825	990	1074	2832	2932	408	375	449	487
45	324	366	5463	5525	1015	960	938	998	2882	3001	460	436	425	453
46	364	415	5659	5747	1015	960	1014	1088	2976	3108	460	436	460	494
47	400	464	5830	5967	1015	960	1083	1179	3061	3214	460	436	491	535
50	431	507	5827	6013	1250	1100	1101	1225	3182	3304	567	499	499	556
51	485	556	6053	6206	1250	1100	1192	1304	3294	3397	567	499	541	591
52	519	602	6196	6387	1250	1100	1248	1379	3364	3485	567	499	566	626
55	431	507	6370	6708	1430	1280	1201	1339	3429	3620	649	581	545	607
56	485	556	6631	6930	1430	1280	1304	1429	3556	3726	649	581	591	648
57	519	602	6795	7138	1430	1280	1369	1514	3636	3826	649	581	621	687

COND — Condenser

- NOTES:
 Cooler includes the suction elbow and 1/2 the distribution piping weight.
 Condenser includes float valve and sump, discharge elbow, and 1/2 the
- Contest includes float valve and sump, discharge elbow, and ½ the distribution piping weight.
 For special tubes, refer to the 23XRV Computer Selection Program.
 All weights for standard 2-pass NIH (nozzle-in-head) design with victualic grooves.

^{*}Rigging weights are for standard tubes of standard wall thickness (EDE and Spikefin 3, 0.025-in. [0.635 mm] wall).

Physical data (cont)



ADDITIONAL WEIGHTS FOR 23XRV MARINE WATERBOXES*

150 psig (1034 kPa) MARINE WATERBOXES

	NUMBER		ENGLI	SH (lb)		SI (kg)				
FRAME	OF	Coo	ler	Conde	enser	Coo	ler	Condenser		
	PASSES	Rigging Wgt	Liquid Wgt							
3	1 and 3	730	700	N/A	N/A	331	318	N/A	N/A	
	2	365	350	365	350	166	159	166	159	
4	1 and 3	1888	908	N/A	N/A	856	412	N/A	N/A	
4	2	944	452	989	452	428	205	449	205	
5	1 and 3	2445	1019	N/A	N/A	1109	462	N/A	N/A	
Э	2	1223	510	1195	499	555	231	542	226	

300 psig (2068 kPa) MARINE WATERBOXES

	NUMBER		ENGLI	SH (lb)		SI (kg)					
FRAME	OF	Coo	ler	Conde	enser	Coo	ler	Condenser			
F	PASSES	Rigging Wgt	Liquid Wgt								
3	1 and 3	860	700	N/A	N/A	390	318	N/A	N/A		
3	2	430	350	430	350	195	159	195	159		
4	1 and 3	2162	908	N/A	N/A	981	412	N/A	N/A		
4	2	1552	393	1641	393	704	178	744	178		
	1 and 3	2655	1019	N/A	N/A	1204	462	N/A	N/A		
5	2	1965	439	1909	418	891	199	866	190		

^{*}Add to cooler and condenser weights for total weights. Cooler and condenser weights may be found in the 23XRV Heat Exchanger Weights table on page 6. The first digit of the heat exchanger code (first column) is the heat exchanger frame size.

23XRV WATERBOX COVER WEIGHTS — ENGLISH (lb) FRAMES 3, 4, AND 5

			COO	LER			CONDENSER					
WATERBOX	Frame 3		Fran	ne 4 Fran		ne 5 Fran		ne 3	Fran	ne 4	Frame 5	
DESCRIPTION	Victaulic Nozzles	Flanged	Victaulic Nozzles	Flanged	Victaulic Nozzles	Flanged	Victaulic Nozzles	Flanged	Victaulic Nozzles	Flanged	Victaulic Nozzles	Flanged
NIH,1 pass Cover 150 psig	282	318	148	185	168	229	282	318	148	185	168	229
NIH,2 pass Cover 150 psig	287	340	202	256	222	275	287	340	191	245	224	298
NIH,3 pass Cover 150 psig	294	310	472	488	617	634	294	310	503	519	628	655
NIH Plain End, 150 psig	243	243	138	138	154	154	225	225	138	138	154	154
MWB End Cover, 150 psig*	243/315	243/315	138/314	138/314	154/390	154/390	225/234	225/234	138/314	138/314	154/390	154/390
NIH,1 pass Cover 300 psig	411	486	633	709	764	840	411	486	633	709	764	840
NIH,2 pass Cover 300 psig	411	518	626	733	760	867	411	518	622	729	727	878
NIH,3 pass Cover 300 psig	433	468	660	694	795	830	433	468	655	689	785	838
NIH Plain End, 300 psig	294	294	522	522	658	658	270	270	522	522	658	658
MWB End Cover, 300 psig*	445/619	445/619	522/522	522/522	658/658	658/658	359/474	359/474	658/658	658/658	658/658	658/658

LEGEND

NIH — Nozzle-in-Head MWB — Marine Waterbox *Nozzle end weight/return end weight.

NOTE: Weight for NIH 2-pass cover, 150 psig (1034 kPa), is included in the heat exchanger weights shown on page 6.

23XRV WATERBOX COVER WEIGHTS — SI (kg) FRAMES 3, 4, AND 5

			COO	LER			CONDENSER					
WATERBOX	Frame 3		Frame 4		Fran	Frame 5		ne 3	Fran	ne 4	Frame 5	
DESCRIPTION	Victaulic Nozzles	Flanged										
NIH,1 pass Cover 1034 kPa	128	144	67	84	76	104	128	144	67	84	76	104
NIH,2 pass Cover 1034 kPa	130	154	92	116	101	125	130	154	87	111	102	135
NIH,3 pass Cover 1034 kPa	133	141	214	221	280	288	133	141	228	235	285	297
NIH Plain End, 1034 kPa	110	110	63	63	70	70	102	102	63	63	70	70
MWB End Cover, 2068 kPa*	110/143	110/143	63/142	63/142	70/177	70/177	102/106	102/106	63/142	63/142	70/177	70/177
NIH,1 pass Cover 2068 kPa	186	220	287	322	347	381	186	220	287	322	347	381
NIH,2 pass Cover 2068 kPa	186	235	284	332	344	393	186	235	282	331	330	398
NIH,3 pass Cover 2068 kPa	196	212	299	315	361	376	196	212	297	313	356	380
NIH Plain End, 2068 kPa	132	132	237	237	298	298	122	122	237	237	298	298
MWB End Cover, 2068 kPa*	202/281	202/281	237/237	237/237	298/298	298/298	163/215	163/215	298/298	298/298	298/298	298/298

LEGEND

NIH — Nozzle-in-Head MWB — Marine Waterbox *Nozzle end weight/return end weight.

NOTE: Weight for NIH 2-pass cover, 150 psig (1034 kPa), is included in the heat exchanger weights shown on page 6.

Options and accessories

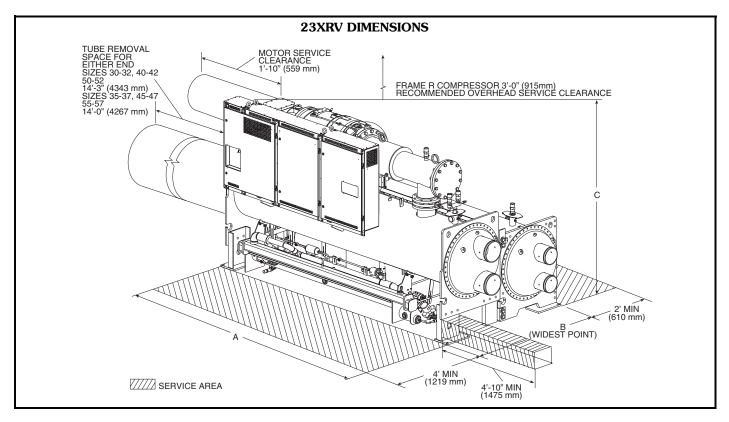


ITEM	OPTION*	ACCESSORY†
.028 or .035 in. (0.711 or 0.889 mm) Internally/Externally Enhanced Copper Tubing — Cooler/Condenser	Х	
.028 or .035 in. (0.711 or 0.889 mm) Internally/Externally Enhanced Cupronickel Tubing — Condenser	Х	
.028 or .035 in. (0.711 or 0.889 mm) Smooth Bore/Externally Enhanced Copper Tubing — Cooler/Condenser	X	
.028 or .035 in. (0.711 or 0.889 mm) Smooth Bore/Externally Enhanced Cupronickel Tubing — Condenser	X	
Flanged Cooler and/or Condenser Waterbox Nozzles**	Х	
Hinged Waterboxes	Х	
Marine Waterboxes, 150 psig (1034 kPa)††	X	
Marine Waterboxes, 300 psig (2068 kPa)††	Х	
Nozzle-in Head Waterbox, 300 psig (2068 kPa)	Х	
One, 2, or 3 Pass Cooler or Condenser Waterside Construction	X	
Zinc Anodes	Х	
100K AIC (Amp Interrupt Capacity) High Interrupt Circuit Breaker with Shunt Trip	Х	
Analog Voltmeter and Ammeter with 3 Phase Selector Switch	Х	
BACnet™ Carrier Translator		Х
LonWorks® Carrier Translator		Х
Sensor Package		Х
Refrigerant Isolation Valves	Х	
Separate Storage Tank and Pumpout Unit		Х
Shipped Factory Charged with Refrigerant	Х	
Stand-Alone Pumpout Unit		Х
Unit-Mounted Pumpout Unit	Х	
Hot Gas Bypass	Х	
Soleplate Package		Х
Spring Isolator Kit		Х
Acoustical Sound Insulation Kit	Х	
Full Cold Surface Thermal Insulation (Except Waterbox Covers)	Х	
Customer Factory Performance Testing	Х	
Export Crating	Х	
Extended Warranty (North American Operations [NAO] only)	Х	
Service Contract	Х	

^{*}Factory-installed.
†Field-installed.
**Standard waterbox nozzles are victaulic type. Flanged nozzles are available as an option with either nozzle-in-head type waterboxes or marine waterboxes.
†*Optional marine waterboxes available for 23XRV heat exchanger frames 3-5 only. Standard waterboxes for 23XRV are nozzle-in-head type, 150 psig (1034 kPa).

Dimensions





23XRV DIMENSIONS (NOZZLE-IN-HEAD WATERBOX)

		A (Lengtl	D (Wide	D (W:44b)						
HEAT EXCHANGER SIZE	1 Pass		2-Pass*		3 Pass		B (Width)		C (Height)	
SIZE	ft-in.	mm	ft-in.	mm	ft-in.	mm	ft-in.	mm	ft-in.	mm
30 to 32	14- 3 ¹ / ₄	4350	13- 81/4	4172	14- 3 ¹ / ₄	4350	6- 4	1930	7- 25/8	2200
35 to 37	15-11 ³ / ₄	4870	15- 4 ³ / ₄	4693	15-11 ³ / ₄	4870	6- 4	1930	7- 2 ⁵ / ₈	2200
40 to 42	14- 9	4496	14- 3 ¹ / ₈	4347	14- 6	4420	6- 8 ¹ / ₂	2045	7- 6 ¹ / ₂	2299
45 to 47	16- 5 ¹ / ₂	5017	15-11 ⁵ / ₈	4867	16- 2 ¹ / ₂	4940	6- 81/2	2045	7- 6 ¹ / ₂	2299
50 to 52	14-10	4521	14- 4 ¹ / ₂	4382	14- 6 ¹ / ₂	4432	6-11 ³ / ₄	2127	7- 63/4	2305
55 to 57	16- 6¹/ ₂	5042	16- 1	4902	16- 3	4953	6-11 ³ / ₄	2127	7- 63/4	2305

23XRV DIMENSIONS (MARINE WATERBOX)

	Α(Length, Ma	rine Waterbox)		D (Width)	B (Width)		
HEAT EXCHANGER SIZE	2-Pass*		1 or 3 Pass†	D (WIGHT)	C (Height)			
OIZL	ft-in.	mm	ft-in.	mm	ft-in.	mm		
30 to 32	14- 9	4496	16- 4 ³ / ₄	4997	6- 9 ³ / ₈	2067		
35 to 37	16- 5 ¹ / ₂	5017	18- 1 ¹ / ₄	5518	6- 9 ³ / ₈	2067		
40 to 42	15- 2 ³ / ₄	4642	16- 3 ¹ / ₄	5086	6- 93/4	2076	See unit	
45 to 47	16-11 ³ / ₄	5163	18- 43/4	5607	6- 93/4	2076	certified drawings	
50 to 52	15- 3 ¹ / ₂	4661	16- 8 ¹ / ₂	5093	7- 1	2159	3	
55 to 57	17- 0	5182	18- 5	5613	7- 1	2159		

^{*}Assumes both cooler and condenser nozzles on same end of chiller. †1 or 3 pass length applies if cooler is a 1 or 3 pass design.

NOTES:

- Service access should be provided per American Society of Heating, Refrigeration, and Air Conditioning Engineers (ASHRAE) 15, latest edition, National Fire Protection Association (NFPA) 70, and local safety code.

 Allow at least 3 ft (915 mm) overhead clearance for service rigging
- for the compressor.
- Certified drawings available upon request.
- Marine waterboxes may add 6 in. (152 mm), to the width of the machine. See certified drawings for details.
- 5. 'A' length and 'B' width dimensions shown are for standard 150 psig (1034 kPa) design and victaulic connections. The 300 psig (2068 kPa) design and/or flanges will add length. See certified drawings.
 6. Dished head waterbox covers not available for the 3-pass design.

Performance data



NOZZLE SIZE

FRAME	NOZZLE SIZE (in.) (Nominal Pipe Size)									
SIZE		Cooler		Condenser						
	1-Pass	2-Pass	3-Pass	1-Pass	2-Pass	3-Pass				
3	10	8	6	10	8	6				
4	10	8	6	10	8	6				
5	10	8	6	10	10	8				

23XRV HEAT EXCHANGER MIN/MAX FLOW RATES* ENGLISH (GPM)

COOL	ER	1 F	PASS	2 P/	ASS	3 F	ASS	•	CONDE	NSER	1 F	PASS	2 P/	ASS	3 P/	ASS
Frame	Size	Min	Max	Min	Max	Min	Max	•	Frame	Size	Min	Max	Min	Max	Min	Max
3	30 31 32 35 36 37	611 733 855 611 733 855	2,444 2,933 3,422 2,444 2,933 3,422	305 367 428 305 367 428	1222 1466 1710 1222 1466 1710	204 244 285 204 244 285	815 978 1141 815 978 1141		3	30 31 32 35 36 37	646 791 932 646 791 932	2,582 3,162 3,731 2,582 3,162 3,731	323 395 466 323 395 466	1291 1581 1865 1291 1581 1865	215 263 311 215 263 311	861 1054 1244 861 1051 1244
4	40 41 42 45 46 47	989 1112 1222 989 1112 1222	3,959 4,448 4,888 3,959 4,448 4,888	495 556 611 495 556 611	1979 2224 2444 1979 2224 2444	330 371 407 330 371 407	1320 1482 1775 1320 1482 1775	•	4	40 41 42 45 46 47	1096 1235 1371 1096 1235 1371	4,383 4,940 5,485 4,383 4,940 5,485	548 618 686 548 618 686	2192 2470 2743 2192 2470 2743	365 412 457 365 412 457	1461 1647 1828 1461 1647 1828
5	50 51 52 55 56 57	1316 1482 1586 1316 1482 1586	5,267 5,927 6,343 5,267 5,927 6,343	658 741 793 658 741 793	2634 2964 3171 2634 2964 3171	439 494 529 439 494 529	1756 1976 2114 1756 1976 2114		5	50 51 52 55 56 57	1507 1646 1783 1507 1646 1783	6,029 6,586 7,131 6,029 6,586 7,131	754 823 891 754 823 891	3015 3293 3565 3015 3293 3565	502 549 594 502 549 594	2010 2195 2377 2010 2195 2377

^{*}Flow rates based on standard tubes in the cooler and condenser. Minimum flow based on tube velocity of 3 ft/sec (0.91 m/sec); maximum flow based on tube velocity of 12 ft/sec (3.66 m/sec). Consult the factory if variable primary flow.

SI (L/s)

COOL	ER	1 F	PASS	2 P/	ASS	3 P	ASS	CONDE	NSER	1 F	PASS	2 P/	ASS	3 P/	ASS
Frame	Size	Min	Max	Min	Max	Min	Max	Frame	Size	Min	Max	Min	Max	Min	Max
3	30 31 32 35 36 37	38 46 54 38 46 54	154 185 215 154 185 215	19 23 27 19 23 27	77 92 108 77 92 108	13 15 18 13 15 18	51 62 72 51 62 72	3	30 31 32 35 36 37	41 50 59 41 50 59	163 199 235 163 199 235	20 25 29 20 25 29	81 100 118 81 100 118	14 17 20 14 17 20	54 67 79 54 67 79
4	40 41 42 45 46 47	62 70 77 62 70 77	249 281 307 249 281 307	31 35 38 31 35 38	125 140 154 125 140 154	21 23 26 21 23 26	83 93 112 93 93 112	4	40 41 42 45 46 47	69 78 86 69 78 86	277 312 346 277 312 346	35 39 43 35 39 43	138 156 173 138 156 173	23 26 29 23 26 29	92 104 115 92 104 115
5	50 51 52 55 56 57	83 93 100 83 93 100	332 374 400 332 374 400	42 47 50 42 47 50	166 187 200 166 187 200	28 31 33 28 31 33	111 125 133 111 125 133	5	50 51 52 55 56 57	95 104 112 95 104 112	380 416 450 380 416 450	48 52 56 48 52 56	190 208 225 190 208 225	32 35 37 32 35 37	127 138 150 127 138 150

^{*}Flow rates based on standard tubes in the cooler and condenser. Minimum flow based on tube velocity of 3 ft/sec (0.91 m/sec); maximum flow based on tube velocity of 12 ft/sec (3.66 m/sec). Consult the factory if variable primary flow.

Electrical data



VFD FRAME SIZES

FRAME SIZE	MAX INPUT CURRENT*	MAX OUTPUT CURRENT*
AA	440	442
ВА	520	442
ВВ	520	520
СС	608	608

^{*}Maximum limits only. Additional application limits apply that will reduce these ampacities.

AUXILIARY RATINGS*

ITEM	VOLTAGE	MAXIMUM PROTECTIVE DEVICE SIZE (AMPS)	WATTS
CONTROLS, OIL PUMP AND HEATER CIRCUIT† OIL PUMP OIL SUMP HEATER	115	15	—
	115	1.48	130
	115	4.35	500
OIL VAPORIZER HEATER CIRCUIT† OIL VAPORIZER HEATER	115	15	
	115	13	1500

^{*}Factory wired to VFD. †Minimum circuit ampacity of 15 amps.

Controls



Microprocessor controls

Microprocessor controls provide the safety, interlock, capacity control, indications and accessibility necessary to operate the chiller in a safe and efficient manner.

Control system

The microprocessor control on each Carrier chiller is factory-mounted, factory-wired, and factory-tested to ensure machine protection and efficient capacity control. In addition, the program logic ensures proper starting, stopping, and recycling of the chiller and provides a communication link to the Carrier Comfort Network® (CCN) system.

Features

Control system

- Component test and diagnostic check
- Programmable recycle allows chiller to recycle at optimum loads for decreased operating costs
- Menu-driven keypad interface for status display, set point control, and system configuration
- CCN system compatible
- Primary and secondary status messages
- Individual start/stop schedules for local and CCN operation modes
- Recall of up to 25 alarm messages and 25 alert messages with diagnostic help
- Two chiller lead/lag with third chiller standby is standard in the PIC III software
- Optional soft stop unloading decreases compressor speed to unload the motor to the configured amperage level prior to stopping
- Languages pre-programmed at factory for English, Chinese, Japanese, Korean
- ILT (International Language Translator) available for conversion of extended ASCII characters

Safety cutouts

- Motor high temperature*†
- Refrigerant (condenser) high pressure*†
- Refrigerant (cooler) low temperature*†
- Lube oil low pressure*
- Compressor (refrigerant) high discharge temperature*
- Under voltage**
- Over voltage**
- Cooler and condenser liquid flow
- Motor overload†
- Motor acceleration time
- Intermittent power loss**
- Motor stall protection
- Low level ground fault
- Cooler and condenser freeze prevention*
- Low oil temperature
- Line voltage imbalance**
- Line current imbalance**
- Line frequency
- Motor current imbalance
- Motor rotation reversal
- Excessive motor amps
- Motor starts limit
- VFD speed out of range
- High VFD rectifier temperature*†

- High VFD inverter temperature*†
- DC bus voltage (Low/High)

Capacity control

- Leaving chilled liquid control
- Entering chilled liquid control
- Soft loading control by temperature or load ramping
- Hot gas bypass valve (optional)
- Power (demand) limiter
- Automatic chilled liquid reset (3 methods)
- Manual speed control

Interlocks

- Manual/automatic remote start
- Starting/stopping sequence Pre-lube/post-lube
 - Pre-flow/post-flow Compressor run interlock
- Pre-start check of safeties and alerts
- Low chilled liquid (load) recycle
- Monitor/number compressor starts and run hours
- Manual reset of safeties

Indications

- Chiller operating status message
- Power-on
- Pre-start diagnostic check
- Compressor motor amps
- Alert (pre-alarm)††
- Alarm
- Contact for remote alarm
- Safety shutdown messages
- Elapsed time (hours of operation)
- Chiller input kW
- Demand kW

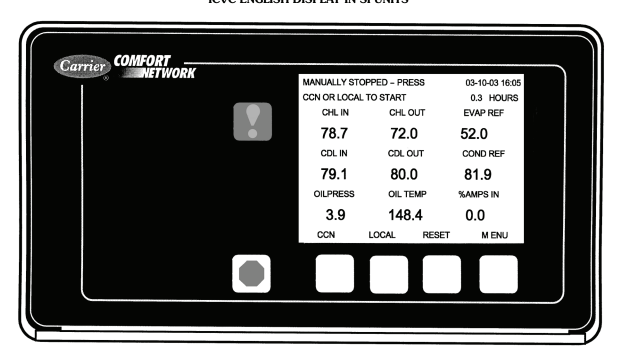
Drive control parameters

- Compressor 100% speed (Hz)
- Rated line voltage
- Rated line amps
- Rated line kW
- Motor rated Load kW
- Motor rated Load amps
- Motor nameplate amps
- Motor nameplate RPMMotor nameplate kW
- Inverter PWM frequency
- *Can be configured by the user to provide alert indication at user-defined limit.
- †Override protection: Causes compressor to first unload and then, if necessary, shut down.
- **Will not require manual reset or cause an alarm if autorestart after power failure is enabled.
- ††By display code only.

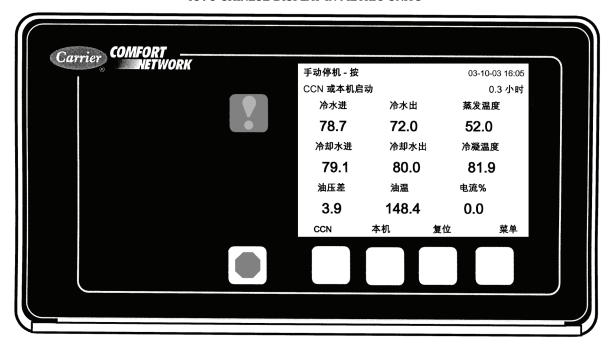
Controls (cont)



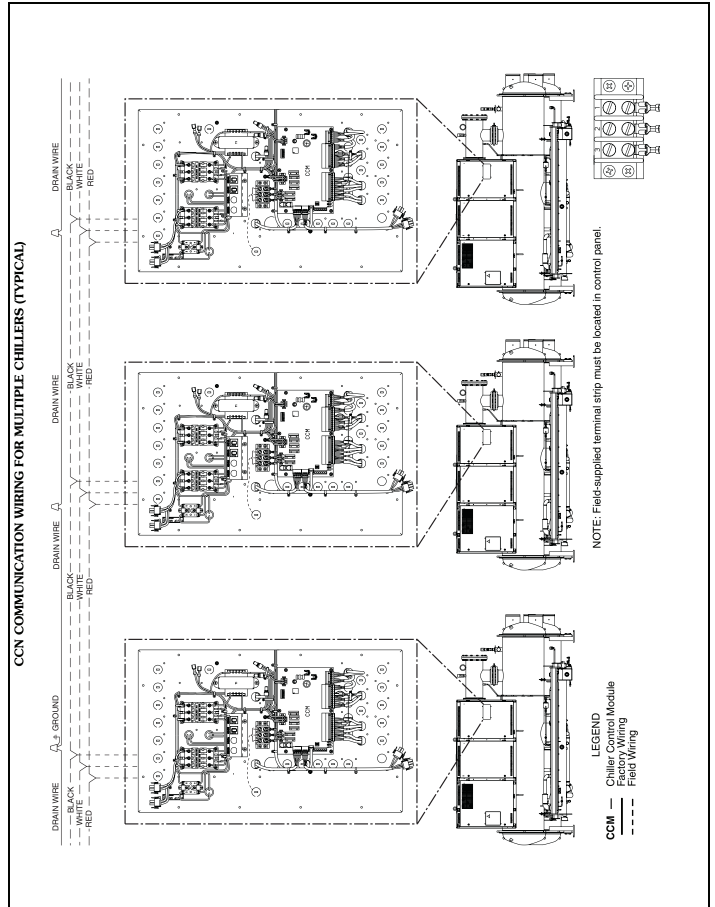
CONTROL PANEL DISPLAY (Front View) ICVC ENGLISH DISPLAY IN SI UNITS



CONTROL PANEL DISPLAY (Front View) ICVC CHINESE DISPLAY IN METRIC UNITS

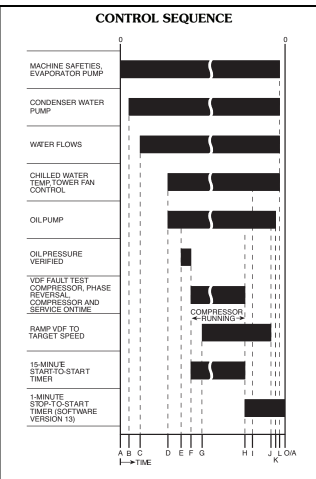






Controls (cont)





Phase reversal monitored

START INITIATED: Pre-start checks are made; evaporator pump

В Condenser liquid pump started (5 seconds after A): tower fan control enabled

C Liquid flows verified (30 sec to 5 minutes maximum after B)

Chilled liquid temperature checked against control point; oil pump

Oil pressure verified (oil pressure verified 45-300 sec after D).

VFD starts; phase reversal conditions monitored; compressor ontime and service ontime start; 15-minute inhibit timer starts (VFD fault tests for 15 sec after F)

G Verify average current >5% within 15 sec after VFD start, ramp to VFD target speed.

Compressor reaches target speed, chiller set to running status Shutdown initiated: Target VFD speed to 0% (or J occurs)
Ramp down until percent line current ≤ soft stop amps threshold

(0-60 sec after I)
Oil pump relay off (1-20 sec after J)
Evaporator pump deenergized (60 sec after K); condenser pump and tower fan control may continue to operate if condenser pressure is high; evaporator pump may continue if in RECYCLE mode
Restart permitted (both inhibit timers expired) (minimum of 15 min-

utes after F; minimum of 3 minutes after L)

Control sequence

To start — Local start-up (manual start-up) is initiated by pressing the LOCAL or CCN menu softkey, which is indicated on the default international chiller visual control (ICVC) screen. Time schedule 01 or 03, respectively, must be in the Occupied mode and the internal 15-minute startto-start and the 1-minute stop-to-start inhibit timers must have expired. All pre-start safeties are checked to verify that all prestart alerts and safeties are within limits (if one is not, an indication of the fault displays and the start will be delayed or is aborted). The signal is sent to start the cooler liquid pump. Five seconds later, the condenser liquid pump is energized. If satisfied, it checks the chilled liquid temperature against the control point. If the temperature is less than or equal to the chilled liquid control point, the condenser liquid pump is deenergized and the chiller goes into a recycle mode.

If the chilled liquid temperature is high enough, the startup sequence continues. The oil pump is started and waits a minimum of 45 sec to verify oil flow. Once oil flow is verified, the VFD is energized. The control will monitor for a phase reversal condition. At this time, the following occurs:

- The "start-to-stop" timer is activated.
- The "compressor on-time" and "service on-time" timers are activated.
- The "starts in 12-hour counter" advances by one. The "total compressor starts counter" advances by one.

Once started — If the VFD average current >5% within 15 seconds after VFD start, the machine enters run mode and speed will be ramped up to meet VFD target speed. Once the target speed is met the controls, enter the capacity control mode.

Shutdown sequence — The chiller shutdown is initiated if any of the following occur:

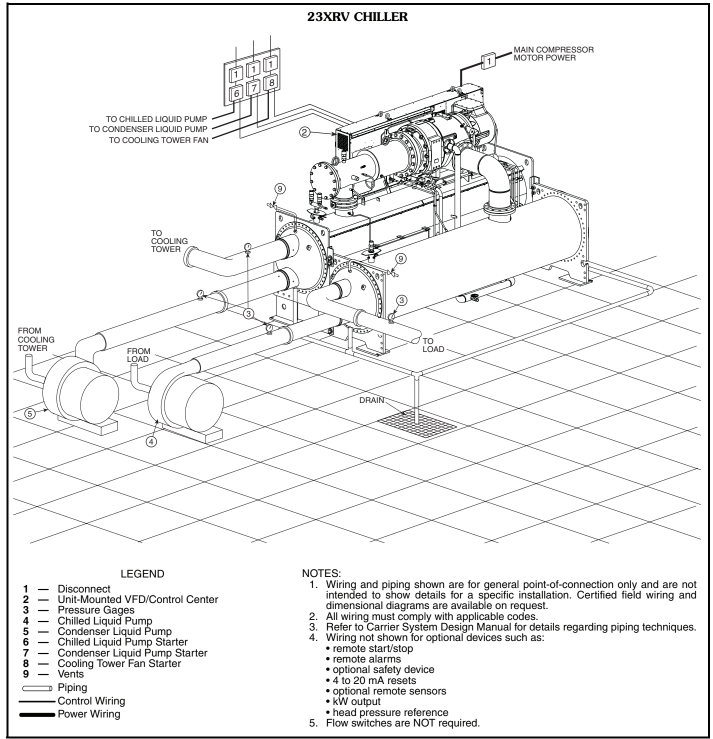
- The Stop button is pressed for at least one second (the alarm light blinks once to confirm the stop command).
- A recycle shutdown is initiated.
- The time schedule has gone into unoccupied mode.
- The chiller protective limit has been reached and the chiller is in alarm.
- The start/stop status is overridden to stop from the ICVC, CCN system, or building management system.

Once the controls shutdown sequence is initiated, the compressor is stopped and the VFD target speed is set to 0. If optional soft stop unloading is activated when the Stop button is pressed or the remote contacts open, motor speed decreases to a configured amperage level, and the compressor is stopped. The display indicates "Shutdown in Progress" while the motor speed decreases. Compressor ontime and service ontime timers stop once the current in all phases is <5%, indicating a VFD Stop Complete. The oil pump and cooler liquid pump are then deenergized. The condenser liquid pump shuts down when the refrigerant temperature or entering condenser liquid temperature is below pre-established limits. The 3-minute start-to-stop timer starts.

Restart — Restart is permitted after both inhibit timers have expired. If shutdown was due to a safety shutdown, the reset button must be depressed before restarting the chiller.

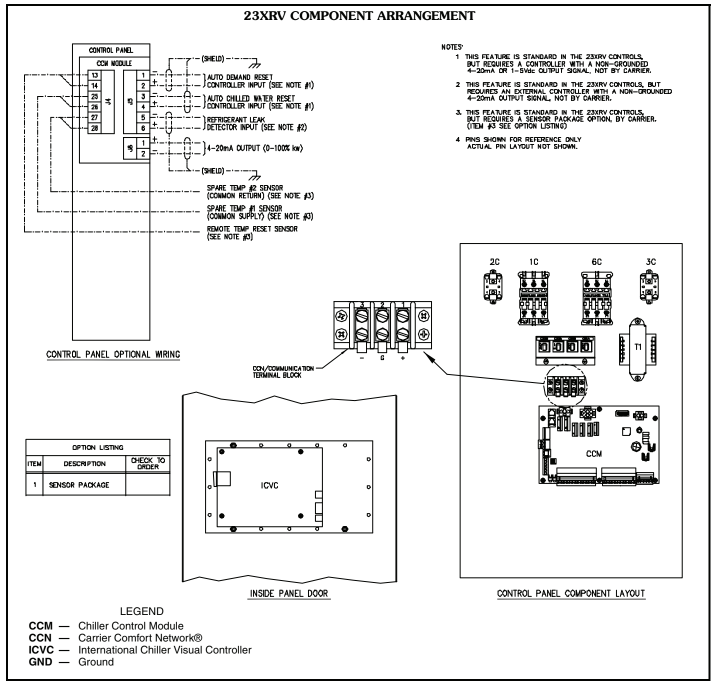
Typical piping and wiring





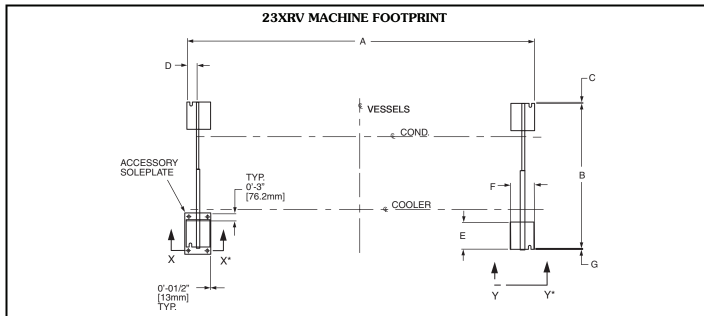
Control wiring schematic





Application data



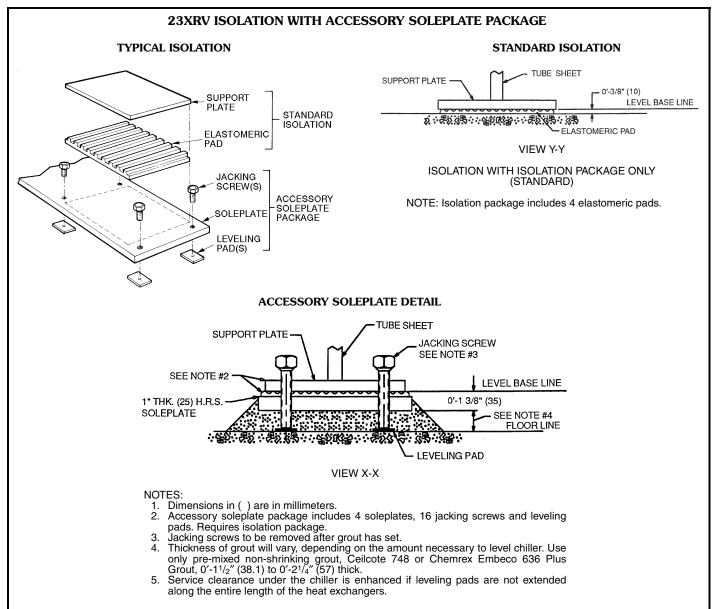


*See detail on page 18.

23XRV		DIMENSIONS (ft-in.)						DIMENSIONS (mm)						
HEAT EXCHANGER SIZE	Α	В	С	D	E	F	G	Α	В	С	D	E	F	G
30-32	12-103/4	5-41/4	0	0-35/8	1-13/4	0-9	0-1/2	3931	1937	0	92	349	229	13
35-37	14- 71/4	5-41/4	0	0-35/8	1-13/4	0-9	0-1/2	4451	1937	0	92	349	229	13
40-42	12-10 ³ / ₄	6-0	0-1 ¹ / ₂	0-35/8	1-13/4	0-9	0-1/2	3931	1829	38	92	349	229	13
45-47	14- 71/4	6-0	0-11/2	0-35/8	1-13/4	0-9	0-1/2	4451	1829	38	92	349	229	13
50-52	12-103/4	6-5 ¹ / ₂	0- 1/2	0-35/8	1-13/4	0-9	0-1/2	3931	1969	13	92	349	229	13
55-57	14- 71/4	6-51/2	0- 1/2	0-35/8	1-13/4	0-9	0-1/2	4451	1969	13	92	349	229	13

Application data (cont)

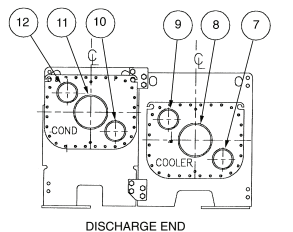


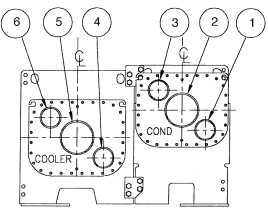




23XRV NOZZLE ARRANGEMENTS

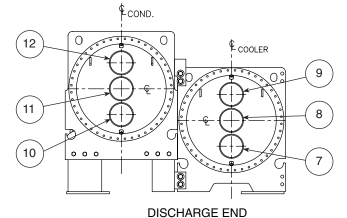
NOZZLE-IN-HEAD WATERBOXES

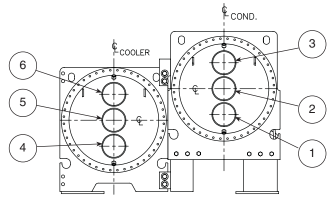




SUCTION END

FRAME 3





SUCTION END

FRAMES 4 AND 5

NOZZLE ARRANGEMENT CODES FOR ALL 23XRV NOZZLE-IN-HEAD WATERBOXES

		COOLER WATERBOXES						
PASS	In Out		Arrangement Code*					
1	8	5	Α					
	5	8	В					
2	7	9	С					
2	4	6	D					
2	7	6	E					
	4	9	F					

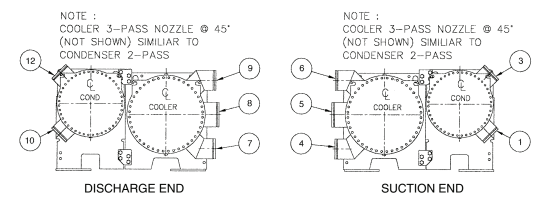
		CONDENSER WATERBOXES							
PASS	In Out		Arrangement Code*						
-	11	2	Р						
	2	11	Q						
-	10	12	R						
2	1	3	S						
2	10	3	T						
3	1	12	U						

^{*}Refer to certified drawings.



23XRV NOZZLE ARRANGEMENTS (cont)

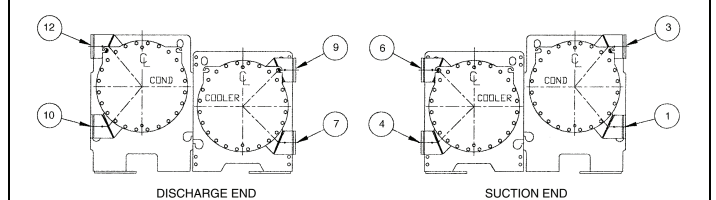
MARINE WATERBOXES



FRAME 3 NOZZLE ARRANGEMENT CODES

	COOLER WATERBOXES						
PASS	In Out		Arrangement Code				
1	8	5	Α				
	5	8	В				
	7	9	С				
2	4	6	D				
	7 6		Е				
3	4	9	F				

	CONDENSER WATERBOXES						
PASS	In Out		Arrangement Code				
ı	_	_	_				
•	10	12	R				
2	1	3	S				
3	_	_	_				
3	_	_	_				



FRAMES 4, AND 5
NOZZLE ARRANGEMENT CODES

		COOLER WATERBOXES						
PASS	In Out		Arrangement Code					
	9	6	Α					
1	6	9	В					
•	7	9	С					
2	4	6	D					
•	7	6	E					
3	4	9	F					

	C	CONDENSER WATERBOXES							
PASS	In Out		Arrangement Code						
,									
1	_	_	_						
•	10	12	R						
2	1	3	S						
•	_	_	_						
3	_	_	_						



23XRV WATERBOX NOZZLE SIZES (Nozzle-In-Head and Marine Waterboxes

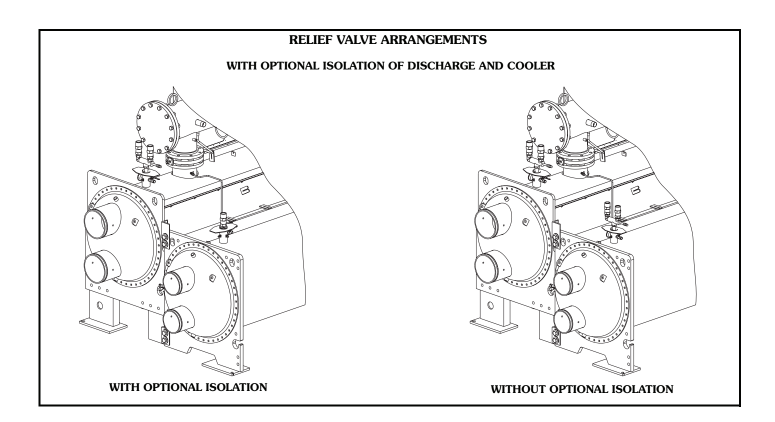
FRAME	PRESSURE	PASS	NOMINA	AL PIPE SIZE (in.)	ACTUA	AL PIPE ID (in.)
SIZE	psig (kPa)	PASS	Cooler	Condenser	Cooler	Condenser
		1	10	10	10.020	10.020
3	150/300 (1034/2068)	2	8	8	7.981	7.981
	(1004/2000)	3	6	6	6.065	6.065
	1 = 2 /2 = 2	1	10	10	10.020	10.020
4	150/300 (1034/2068)	2	8	8	7.981	7.981
	(1004/2000)	3	6	6	6.065	6.065
	1-0/000	1	10	10	10.020	10.020
5	150/300 (1034/2068)	2	8	10	7.981	10.020
	(1034/2008)	3	6	8	6.065	7.981

RELIEF VALVE LOCATIONS

LOCATION	FRAME SIZE	RELIEF VALVE OUTLET SIZE	QUANTITY
MUFFLER	3-5	11/4-in. NPT FEMALE CONNECTOR	1
COOLER	3-5	11/4-in. NPT FEMALE CONNECTOR	1 or 2*
CONDENSER	3-5	1 ¹ / ₄ -in. NPT FEMALE CONNECTOR	2
OPTIONAL STORAGE TANK	N/A	1-in. NPT FEMALE CONNECTOR	2

^{*} Coolers without optional isolation require 2 relief valves.

NOTE: All valves relieve at 185 psig (1275 kPa).



Application data (cont)



Vent and drain connections

Nozzle-in-head waterboxes have vent and drain connections on covers. Marine waterboxes have vent and drain connections on waterbox shells.

Provide high points of the chiller piping system with vents and the low points with drains. If shutoff valves are provided in the main liquid pipes near the unit, a minimal amount of system liquid is lost when the heat exchangers are drained. This reduces the time required for drainage and saves on the cost of re-treating the system liquid.

It is recommended that pressure gages be provided at points of entering and leaving liquid to measure pressure drop through the heat exchanger. Gages may be installed as shown in Pressure Gage Location table. Pressure gages installed at the vent and drain connections do not include nozzle pressure losses.

Use a reliable differential pressure gage to measure pressure differential when determining liquid flow. Regular gages of the required pressure range do not have the accuracy to provide accurate measurement of flow conditions.

PRESSURE GAGE LOCATION

NUMBER OF PASSES	GAGE LOCATION (Cooler or Condenser)
1 or 3	One gage in each waterbox
2	Two gages in waterbox with nozzles

ASME stamping

All 23XRV heat exchangers are constructed in accordance with ASHRAE (American Society of Heating, Refrigeration, and Air Conditioning Engineers) 15 Safety Code for Mechanical Refrigeration (latest edition). This code, in turn, requires conformance with ASME (American Society of Mechanical Engineers) Code for Unfired Pressure Vessels wherever applicable.

Each heat exchanger and economizer (if equipped) is ASME 'U' stamped on the refrigerant side of each vessel.

Relief valve discharge pipe sizing

See page 21 for number of relief valves.

Relief valve discharge piping size should be calculated per the current version of the ASHRAE 15, latest edition, code using the tabulated C factors for each vessel shown in the table below.

23XRV RELIEF VALVE DISCHARGE PIPE SIZING

HEAT EXCHANGER	FRAME SIZE	VESSEL REQUIRED C FACTOR (lb air/Min)	RELIEF VALVE RATED C FACTOR (Ib air/Min)	FIELD CONNECTION SIZE (FPT)
	30 to 32	43.4	70.8	11/4"
	35 to 37	49.5	70.8	11/4"
COOLER	40 to 42	50.4	70.8	11/4"
COOLER	45 to 47	57.4	70.8	11/4"
	50 to 52	53.7	70.8	11/4"
	55 to 57	61.1	70.8	11/4"
	30 to 32	41.4	70.8	11/4"
CONDENSER	35 to 37	47.1	70.8	11/4"
	40 to 42	47.1	70.8	11/4"
	45 to 47	53.7	70.8	11/4"
	50 to 52	51.2	70.8	11/4"
	55 to 57	58.3	70.8	11/4"

Carrier further recommends that an oxygen sensor be installed to protect personnel. Sensor should be able to sense the depletion or displacement of oxygen in the machine room below 19.5% volume oxygen per ASHRAE 15, latest edition.

Design pressures

Design and test pressures for heat exchangers are listed below.

DESIGN AND TEST PRESSURES (23XRV)

PRESSURES	SHELL SIDE		STANDARD TUBE SIDE		OPTIONAL TUBE SIDE	
	(Refrigerant)		(Liquid)		(Liquid)	
	psig	kPa	psig	kPa	psig	kPa
Leak Test at Design Pressure*	185	1276	150	1034	300	2068
Hydrostatic		—	195	1344	390	2689
Proof Test*	204	1407	_	_	_	_

^{*}Nitrogen/Helium.

HEAT EXCHANGER MATERIAL SPECIFICATIONS

ITEM	MATERIAL	SPECIFICATION		
Shell Tube Sheet Condenser/Cooler Waterbox Cover Condenser/Cooler Waterbox Shell	HR Steel HR Steel HR Steel HR Steel	ASME SA516 GR 70 ASME SA516 GR 70 ASME SA516 GR 70, SA-36, or SA-285 GRC ASME SA675 GR 60, SA-516 GR70, or SA-181 CL70, SA-36, SA-675 GR70, SAE AME 7496		
Tubes	Finned Copper	ASME SB359		
Discharge/Suction Pipe Flanges	Steel Steel	ASME SA106 GRB ASME SA105		

LEGEND

ASME — American Society of Mechanical Engineers

HR — Hot Rolled



Insulation

23XRV MINIMUM FIELD-INSTALLED INSULATION REQUIREMENTS

COMPONENT	SIZE	INSULATION		
COMPONENT		ft ²	m²	
Cooler	30-32 35-37 40-42 45-47 50-52 55-57	96 108 109 122 115 130	8.9 10.0 10.1 11.3 10.7 12.1	
Misc. Liquid Lines	All Sizes	21	2.0	
Economizer	All Sizes	20	1.9	
Compressor Motor	All Sizes	17	1.6	

Factory insulation — Thermal insulation is factory-provided to the following areas:

- Cooler (not including waterbox)
- Suction line
- Compressor and motor
- Oil cooling line and oil return system line (oil and refrigerant lines at or near evaporator pressure are insulated)
- VFD cooling line (oil and refrigerant lines at or near evaporator pressure are insulated)
- Motor cooling line
- Vaporizer
- Liquid line and discharge line
- Float chamber
- Optional economizer (including vent line and economizer muffler)

Factory insulation is not available for the waterboxes.

Insulation applied at the factory is $^{1}/_{2}$ -in. (13 mm) thick closed cell and $^{1}/_{2}$ -in. (13 mm) open cell PVC-Nitrile foam. Some parts of the chiller are also treated with an outer

layer of $^3/_{16}$ -in. (5 mm) thick vinyl. The $^1/_2$ -in. (13 mm) closed cell foam has a thermal conductivity K value of 0.28 (BTU in.)/(hr sqft °F) [0.0404 W/(m °C)] and conforms with Underwriters Laboratories (UL) Standard 94, Classification 94 HF-1. Both the $^1/_2$ -in. foam and the $^3/_{16}$ -in. vinyl layer will pass flammability test method MVSS 302.

Field insulation — As indicated in the Condensation vs Relative Humidity table, the factory insulation provides excellent protection against condensation under most operating conditions. If temperatures in the equipment area exceed the maximum design conditions, extra insulation is recommended.

If the machine is to be field insulated, obtain the approximate areas from the Minimum Field-Installed Insulation Requirements table.

Insulation of waterbox is made only in the field and this area is not included in Minimum Field-Installed Insulation Requirements table. When insulating the covers, allow for service access and removal of covers. To estimate waterbox cover areas, refer to certified drawings.

High humidity jobsite locations may require field supplied and installed insulation on the float chamber, suction housing, and the lower half of the condenser.

CONDENSATION VS RELATIVE HUMIDITY*

****	ROOM DRY-BULB TEMPERATURE			
AMOUNT OF CONDENSATION	80 F (27 C) 90 F (32 C)		100 F (38 C)	
CONDENSATION	% Relative Humidity			
None	80	76	70	
Slight	87	84	77	
Extensive	94	91	84	

*These approximate figures are based on 35 F (1.7 C) saturated suction temperature. A 2° F (1.1° C) change in saturated suction temperature changes the relative humidity values by 1% in the same direction.

Guide specifications

Variable Speed Screw Chiller

HVAC Guide Specifications

Size Range: 300 to 550 Tons (1055 to 1934 kW)

Nominal

Carrier Model Number: 23XRV

Part 1 — General

1.01 SYSTEM DESCRIPTION

- A. Microprocessor-controlled liquid chiller shall use a semi-hermetic screw compressor using refrigerant HFC-134a only. Chiller refrigerant shall not have a planned phase out date.
- B. If a manufacturer proposes a liquid chiller using HCFC-123 refrigerant, which has a planned phase out date, then the manufacturer shall include in the chiller price:
 - A vapor activated alarm system consisting of all alarms, sensors, safeties, and ventilation equipment as required by ANSI/ASHRAE Standard 15 Safety Code for Mechanical Refrigeration (latest edition) with the quotation. System shall be capable of responding to HCFC-123 levels of 10 ppm Allowable Exposure Limit (AEL).
 - 2. A free-standing refrigerant storage tank and pumpout unit shall be provided. The storage vessels shall be designed per ASME Section VIII Division 1 code with 300 psig (2068 kPa) design pressure. Double relief valves per ANSI/ASHRAE 15, latest edition, shall be provided. The tank shall include a liquid level gage and pressure gage. The pumpout unit shall use a semi-hermetic reciprocating compressor with water cooled condenser. Condenser water piping, 3-phase motor power, and 115-volt control power shall be installed at the jobsite by the installing contractor.
 - 3. Zero emission purge unit capable of operating even when the chiller is not operating.
 - 4. Back-up relief valve to rupture disk.
 - 5. Factory-installed chiller pressurizing system to prevent leakage of noncondensables into the chiller during shutdown periods.
 - 6. Plant room ventilation.
 - 7. Removal and disposal of refrigerant at the end of the phase out period.
 - 8. Chillers utilizing a purge unit shall include in the machine price the costs to perform the following regular maintenance procedures:
 - a. Weekly: Check refrigerant charge.
 - b. Quarterly: Charge purge unit dehydrator at least quarterly, more often if necessary. Clean foul gas strainer. Perform chemical analysis of oil.
 - c. Annually: Clean and inspect all valves. Drain and flush purge shell. Clean orifices.



1.02 QUALITY ASSURANCE

- A. Chiller performance shall be rated in accordance with ARI Standard 550/590-latest edition.
- B. Equipment and installation shall be in compliance with ANSI/ASHRAE 15 (latest edition).
- C. Cooler and condenser refrigerant side shall include ASME "U" stamp and nameplate certifying compliance with ASME Section VIII, Division 1 code for unfired pressure vessels.
- D. A manufacturer's data report is required to verify pressure vessel construction adherence to ASME vessel construction requirements. Form U-1 as required per ASME code rules is to be furnished to the owner. The U-1 Form must be signed by a qualified inspector, holding a National Board Commission, certifying that construction conforms to the latest ASME Code Section VIII, Div. 1 for pressure vessels. The ASME symbol "U" must also be stamped on the heat exchanger. Vessels specifically exempted from the scope of the code must come with material, test, and construction methods certification and detailed documents similar to ASME U-1; further, these must be signed by an officer of the company.
- E. Chiller shall be designed and constructed to meet UL and UL of Canada requirements and have labels appropriately affixed.
- F. Unit shall be manufactured in a facility registered to ISO 9001:2000 Manufacturing Quality Standard.
- G. Each compressor assembly shall undergo a mechanical run-in test to verify vibration levels, oil pressures, and temperatures are within acceptable limits. Each compressor assembly shall be proof tested at a minimum 204 psig (1407 kPa) and leak tested at 185 psig (1276 kPa) with a tracer gas mixture.
- H. Entire chiller assembly shall be proof tested at 204 psig (1407 kPa) and leak tested at 185 psig (1276 kPa) with a tracer gas mixture on the refrigerant side. The leak test shall not allow any leaks greater than 0.5 oz per year of refrigerant. The water side of each heat exchanger shall be hydrostatically tested at 1.3 times rated working pressure.
- I. Prior to shipment, the chiller automated controls test shall be executed to check for proper wiring and ensure correct controls operation.
- J. Chillers shall have factory-mounted, factory-wired and factory-tested unit-mounted variable frequency drive (VFD). Proper VFD operation shall be confirmed prior to shipment.

1.03 DELIVERY, STORAGE AND HANDLING

- A. Unit shall be stored and handled in accordance with manufacturer's instructions.
- B. Unit shall be shipped with all refrigerant piping and control wiring factory-installed.
- C. Unit shall be shipped charged with oil and full charge of refrigerant HFC-134a or a nitrogen holding charge as specified on the equipment schedule.



- D. Unit shall be shipped with firmly attached labels that indicate name of manufacturer, chiller model number, chiller serial number, and refrigerant used.
- E. If the unit is to be exported, the manufacturer shall provide sufficient protection against sea water corrosion, making the unit suitable for shipment in a standard open top ocean shipping container.
- F. Chiller and starter shall be stored indoors, protected from construction dirt and moisture. Chiller shall be inspected under shipping tarps, bags, or crates to be sure water has not collected during transit. Protective shipping covers shall be kept in place until machine is ready for installation. The inside of the protective cover shall meet the following criteria:
 - 1. Temperature is between 40 F (4.4 C) and 120 F (48.9 C)
 - 2. Relative humidity is between 10% and 80% non-condensing.

1.04 WARRANTY

Warranty shall include parts and labor for one year after start-up or 18 months from shipment, whichever occurs first. A refrigerant warranty shall be provided for a period of 5 years.

Part 2 — Products

2.01 EQUIPMENT

A. General:

Factory-assembled, single piece, liquid chiller shall consist of compressor, motor, VFD, lubrication system, cooler, condenser, initial oil and refrigerant operating charges, microprocessor control system, and documentation required prior to start-up.

B. Compressor:

- 1. One variable speed, tri-rotor screw compressor of the high performance type.
- 2. Compressor and motor shall be hermetically sealed into a common assembly and arranged for easy field servicing.
- 3. The compressor motor shall be accessible for servicing without removing the compressor base from the chiller. Connections to the compressor casing shall use O-rings and gaskets to reduce the occurrence of refrigerant leakage. Connections to the compressor shall be flanged or bolted for easy disassembly.
- 4. Compressor bearings must have individual design life of 500,000 hours or greater.
- 5. Compressor shall provide capacity modulation from 100% to 15% capacity without the use of hot gas bypass or mechanical unloaders.
- 6. Compressor shall be provided with a factoryinstalled positive pressure lubrication system to deliver oil under pressure to bearings and rotors at all operating conditions. Lubrication system shall include:
 - a. Oil pump with factory-installed motor contactor with overload protection.

- b. Oil pressure sensor with differential readout at main control center.
- c. Oil pressure regulator.
- d. Oil filter with isolation valves to allow filter change without removal of refrigerant charge.
- e. Oil sump heater [115 v, 50 or 60 Hz] controlled from unit microprocessor.
- f. Oil reservoir temperature sensor with main control center digital readout.
- g. All wiring to oil pump, oil heater, and controls shall be pre-wired in the factory and power shall be applied to check proper operation prior to shipment.
- Compressor shall be fully field serviceable. Compressors that must be removed and returned to the factory for service shall be unacceptable.
- 8. Acoustical attenuation shall be provided as required, to achieve a maximum (full load or part load) sound level, measured per ARI Standard 575 (latest edition).

C. Motor:

- 1. Compressor motor shall be of the semihermetic, liquid refrigerant cooled, squirrel cage, induction type suitable for voltage shown on the equipment schedule.
- 2. If an open (air cooled) motor is provided, a compressor shaft seal leakage containment system shall be provided:
 - a. An oil reservoir shall collect oil and refrigerant that leaks past the seal.
 - b. A float device shall be provided to open when the reservoir is full, directing the refrigerant/oil mixture back into the compressor housing.
 - c. A refrigerant sensor shall be located next to the open drive seal to detect leaks.
- Motors shall be suitable for operation in a refrigerant atmosphere and shall be cooled by atomized refrigerant in contact with the motor windings.
- 4. Motor stator shall be arranged for service or removal with only minor compressor disassembly and without removing main refrigerant piping connections.
- 5. Full load operation of the motor shall not exceed nameplate rating.
- 6. One motor winding temperature sensor (and on spare) shall be provided.
- Should the mechanical contractor choose to provide a chiller with an air-cooled motor instead of the specified semi-hermetic motor, the contractor shall install additional cooling

Guide specifications (cont)

equipment to dissipate the motor heat as per the following formula:

Btuh = (FLkW motor) (0.05) (3413)

Btuh = (FLkW motor)(171)

and, alternately

Tons = Btuh/12,000

The additional piping, valves, air-handling equipment, insulation, wiring, switchgear changes, ductwork, and coordination with other trades shall be the responsibility of the mechanical contractor. Shop drawings reflecting any changes to the design shall be included in the submittal, and incorporated into the final asbuilt drawings for the project.

8. Also, if an open motor is provided, a mechanical room thermostat shall be provided and set at 104 F (40 C). If this temperature is exceeded, the chillers shall shut down and an alarm signal shall be generated to the central Energy Management System (EMS) display module, prompting the service personnel to diagnose and repair the cause of the overtemperature condition. The mechanical contractor shall be responsible for all changes to the design, including coordination with temperature control, electrical and other trades. In addition, the electrical power consumption of any auxiliary ventilation and/or mechanical cooling required to maintain the mechanical room conditions stated above shall be considered in the determination of conformance to the scheduled chiller energy efficiency requirement.

D. Unit-Mounted Variable Frequency Drive (VFD) with Built-In Harmonic LiquiFlo™ II Filter:

The compressor shall be factory-mounted, factory-wired and factory-tested prior to shipment by the chiller manufacturer. All interconnecting wiring and piping between the VFD and the chiller shall be factory-installed. Customer electrical connection for compressor motor power shall be limited to main power leads to the VFD, and wiring liquid pumps and tower fans to the chiller control circuit. The VFD shall incorporate the following features:

1. Design:

- a. The VFD shall be refrigerant cooled, microprocessor based, pulse width modulated design. Water cooled designs are not acceptable.
- b. Input and output power devices shall be Insulated Gate Bipolar Transistors (IGBTs).
- c. Active rectifier shall convert incoming fixed voltage/frequency to fixed DC voltage. Input current and voltage shall be regulated.
- d. Transistorized inverter and control regulator shall convert fixed DC voltage to a sinusoidal PWM waveform.
- e. Low voltage control sections and main power sections shall be physically isolated.



f. Integrated controls shall coordinate motor speed to optimize chiller performance over a wide variety of operating conditions.

Enclosure

- a. Pre-painted unit mounted, NEMA 1 cabinet shall include hinged, lockable doors and removable lifting lugs.
- b. The VFD shall have a short circuit interrupt and withstand rating of at least 65,000 amps.
- c. Provisions to padlock main disconnect handle in the "Off" positions shall be provided. Mechanical interlock to prevent opening cabinet door with disconnect in the "On" position or moving disconnect to the "On" position while the door is open shall be provided.
- d. Provisions shall be made for top entry of incoming line power cables.

3. Heat Sink:

- a. The heat sink shall be refrigerant cooled. Heat sink and mating flanges shall be suitable for ASME design working pressure of 185 psig (1276 kPa).
- b. Refrigerant cooling shall be metered by microprocessor-controlled solenoid valve to maintain heat sink temperature within acceptable limits for ambient temperature.

4. VFD Rating:

- a. Drive shall be suitable for operation at nameplate voltage $\pm 10\%$.
- b. Drive shall be suitable for continuous operation at 100% of nameplate amps and 150% of nameplate amps for 5 seconds.
- c. Drive shall comply with applicable ANSI, NEMA, UL and NEC standards.
- d. Drive shall be suitable for operation in ambient temperatures between 40 and 122 F (4 and 50 C), 95% humidity (non-condensing) for altitudes up to 6000 ft (1829 m) above sea level. Specific drive performance at jobsite ambient temperature and elevation shall be provided by the manufacturer in the bid.

5. User Interface:

A single display shall provide interface for programming and display of VFD and chiller parameters. Viewable parameters include:

- a. Operating, configuration and fault messages
- b. Frequency in hertz
- Load and line side voltage and current (at the VFD)
- d. kW
- e. IGBT temperature

6. VFD Performance:

 a. The VFD Voltage Total Harmonic Distortion (THD) and Harmonic Current Total Demand Distortion (TDD) shall not exceed IEEE-519



- requirements using the VFD circuit breaker input terminals as the point of common coupling (PCC).
- b. The VFD full load efficiency shall meet or exceed 97% at 100% VFD rated ampacity.
- c. Active rectifier shall regulate unity displacement power factor to 0.99 or higher.
- d. Voltage boost capability to provide full motor voltage at reduced line voltage conditions.
- e. The VFD shall feature soft start, linear acceleration, and coast to stop capabilities.
- f. Base motor frequency shall permit motor to be utilized at nameplate voltage. Adjustable frequency range shall permit capacity control down to 15%.
- g. The VFD shall have 150% instantaneous torque generation.

7. VFD Electrical Service (single point power):

- a. The VFD shall have input circuit breaker with minimum 65,000 amp interrupt capacity.
- The VFD shall have standard branch oil pump circuit breaker to provide power for chiller oil pump.
- c. The VFD shall have standard 3 KVA control power transformer with circuit breaker to provide power for oil heater, VFD controls and chiller controls.
- d. The branch oil pump circuit breaker and control power transformer shall be factorywired.
- e. Input power shall be 380/460 vac, ±10%, 3 Phase, 50/60 Hz, ±2% Hz.

8. Discrete Outputs:

115-v discrete contact outputs shall be provided for

- a. Circuit breaker shunt trip
- b. Chilled water pump
- c. Condenser water pump
- d. Alarm status

9. Analog Output:

An analog (4 to 20 mA) output for head pressure reference shall be provided. This signal shall be suitable to control a 2-way or 3-way water regulating valve in the condenser piping.

- 10. Protection (the following shall be supplied):
 - a. Under-voltage
 - b. Over voltage
 - c. Phase loss
 - d. Phase reversal
 - e. Ground fault
 - f. Phase unbalance protection
 - g. Single cycle voltage loss protection

- h. Programmable auto re-start after loss of power
- i. Motor overload protection (NEMA Class 10)
- j. Motor over temperature protection

11. VFD Testing:

The VFD shall be factory-mounted, factory-wired and factory-tested on the chiller prior to shipment.

E. Evaporator and Condenser:

- Evaporator and condenser shall be of shell and tube type construction, each in separate shells. Units shall be fabricated with high-performance tubing, steel shell and tube sheets with fabricated steel waterboxes. Waterboxes shall be nozzle-in-head type with stub out nozzles having Victaulic grooves to allow for use of Victaulic couplings.
- 2. Tubing shall be copper, high-efficiency type, with integral internal and external enhancement unless otherwise noted. Tubes shall be nominal 3/4-in. OD with nominal wall thickness of 0.025 in. measured at the root of the fin unless otherwise noted. Tubes shall be rolled into tube sheets and shall be individually replaceable. Tube sheet holes shall be double grooved for joint structural integrity. Intermediate support sheet spacing shall not exceed 36 in. (914 mm).
- 3. Waterboxes and nozzle connections shall be designed for 150 psig (1034 kPa) minimum working pressure unless otherwise noted. Nozzles should have grooves to allow use of Victaulic couplings.
- The tube sheets of the cooler and condenser shall be bolted together to allow for field disassembly and reassembly.
- 5. The vessel shall display an ASME nameplate that shows the pressure and temperature data and the "U" stamp for ASME Section VIII, Division 1. A re-seating pressure relief valve(s) shall be installed on each heat exchanger. If a non-reseating type is used, a backup reseating type shall be installed in series.
- 6. Waterboxes shall have vents, drains, and covers to permit tube cleaning within the space shown on the drawings. A thermistor type temperature sensor with quick connects shall be factoryinstalled in each water nozzle.
- 7. Cooler shall be designed to prevent liquid refrigerant from entering the compressor. Devices that introduce pressure losses (such as mist eliminators) shall not be acceptable because they are subject to structural failures that can result in extensive compressor damage.
- 8. Tubes shall be individually replaceable from either end of the heat exchanger without affecting the strength and durability of the tube sheet and without causing leakage in adjacent tubes.

Guide specifications (cont)

9. The condenser shell shall include a FLASC (Flash Subcooler) which cools the condensed liquid refrigerant to a reduced temperature, thereby increasing the refrigeration cycle efficiency.

F. Refrigerant Flow Control:

To improve part-load efficiency, liquid refrigerant shall be metered from the condenser to the cooler using a float-type metering valve to maintain the proper liquid level of refrigerant in the heat exchangers under both full and part load operating conditions. By maintaining a liquid seal at the float valve, bypassed hot gas from the condenser to the cooler is eliminated.

G. Controls, Safeties, and Diagnostics:

1. Controls:

- a. The chiller shall be provided with a factory-installed and factory-wired microprocessor control center. The control center shall include a 16-line by 40-character liquid crystal display, 4 function keys, stop button, and alarm light. Other languages are available using the international language translator software.
- b. All chiller and motor control monitoring shall be displayed at the chiller control panel.
- c. The controls shall make use of non-volatile memory.
- d. The chiller control system shall have the ability to interface and communicate directly to the building control system.
- e. The default standard display screen shall simultaneously indicate the following minimum information:
 - 1) Date and time of day
 - 24-character primary system status message
 - 3) 24-character secondary status message
 - 4) Chiller operating hours
 - 5) Entering chilled water temperature
 - 6) Leaving chilled water temperature
 - 7) Evaporator refrigerant temperature
 - 8) Entering condenser water temperature
 - 9) Leaving condenser water temperature
 - 10) Condenser refrigerant temperature
 - 11) Oil supply pressure
 - 12) Oil sump temperature
 - 13) Percent motor rated load amps (RLA)
- f. In addition to the default screen, status screens shall be accessible to view the status of every point monitored by the control center including:
 - 1) Evaporator pressure
 - 2) Condenser pressure
 - 3) Compressor speed
 - 4) Bearing oil supply temperature
 - 5) Compressor discharge temperature
 - 6) Motor winding temperature
 - 7) Number of compressor starts



- 8) Control point settings
- 9) Discrete output status of various devices
- 10) Variable frequency drive status
- 11) Optional spare input channels
- 12) Line current and voltage for each phase
- 13) Frequency, kW, kWhr, demand kW

g. Schedule Function:

The chiller controls shall be configurable for manual or automatic start-up and shutdown. In automatic operation mode, the controls shall be capable of automatically starting and stopping the chiller according to a stored user programmable occupancy schedule. The controls shall include built-in provisions for accepting:

- 1) A minimum of two 365-day occupancy schedules.
- 2) Minimum of 8 separate occupied/unoccupied periods per day
- 3) Daylight savings start/end
- 4) 18 user-defined holidays
- 5) Means of configuring an occupancy timed override
- 6) Chiller start-up and shutdown via remote contact closure

h. Service Function:

The controls shall provide a password protected service function which allows authorized individuals to view an alarm history file which shall contain the last 25 alarm/alert messages with time and date stamp. These messages shall be displayed in text form, not codes.

i. Network Window Function:

Each chiller control panel shall be capable of viewing multiple point values and statuses from other like controls connected on a common network, including controller maintenance data. The operator shall be able to alter the remote controller's set points or time schedule and to force point values or statuses for those points that are operator forcible. The control panel shall also have access to the alarm history file of all like controllers connected on the network.

i. Pump Control:

Upon request to start the compressor, the control system shall start the chilled and condenser water pumps and shall verify that flows have been established.

k. Ramp Loading:

A user-configurable ramp loading rate, effective during the chilled water temperature pulldown period, shall prevent a rapid increase in compressor power consumption. The controls shall allow configuration of the ramp loading rate in either degrees per minute of chilled water temperature pulldown or percent motor amps per minute.



During the ramp loading period, a message shall be displayed informing the operator that the chiller is operating in ramp loading mode.

Chilled Water Reset:

The control center shall allow reset of the chilled water temperature set point based on any one of the following criteria:

- 1) Chilled water reset based on an external 4 to 20 mA signal.
- Chilled water reset based on a remote temperature sensor (such as outdoor air).
- Chilled water reset based on water temperature rise across the evaporator.

m. Demand Limit:

The control center shall limit amp draw of the compressor to the rated load amps or to a lower value based on one of the following criteria:

- 1) Demand limit based on a user input ranging from 40% to 100% of compressor rated load amps
- 2) Demand limit based on external 4 to 20 mA signal.

n. Controlled Compressor Shutdown:

The controls shall be capable of being configured to soft stop the compressor. The display shall indicate "shutdown in progress."

2. Safeties:

- a. Unit shall automatically shut down when any of the following conditions occur (each of these protective limits shall require manual reset and cause an alarm message to be displayed on the control panel screen, informing the operator of the shutdown cause):
 - 1) Motor overcurrent
 - 2) Over voltage*
 - 3) Under voltage*
 - 4) Single cycle dropout*
 - 5) Low oil sump temperature
 - 6) Low evaporator refrigerant temperature
 - 7) High condenser pressure
 - 8) High motor temperature
 - 9) High compressor discharge temperature
 - 10) Low oil pressure
 - 11) Prolonged stall
 - 12) Loss of cooler water flow
 - 13) Loss of condenser water flow
 - 14) Variable frequency drive fault
 - 15) High variable frequency drive temperature
 - * Shall not require manual reset or cause an alarm if auto-restart after power failure is enabled.
- b. The control system shall detect conditions that approach protective limits and take selfcorrective action prior to an alarm occurring. The system shall automatically reduce

chiller capacity when any of the following parameters are outside their normal operating range:

- 1) High condenser pressure
- 2) High motor temperature
- 3) Low evaporator refrigerant temperature
- 4) High motor amps
- 5) High VFD rectifier temperature
- 6) High VFD inverter temperature
- c. During the capacity override period, a prealarm (alert) message shall be displayed informing the operator which condition is causing the capacity override. Once the condition is again within acceptable limits, the override condition shall be terminated and the chiller shall revert to normal chilled water control. If during either condition the protective limit is reached, the chiller shall shut down and a message shall be displayed informing the operator which condition caused the shutdown and alarm.
- d. Internal built in safeties shall protect the chiller from loss of water flow. Differential pressure switches shall not be allowed to be the only form of freeze protection.

3. Diagnostics and Service:

- A self diagnostic controls test shall be an integral part of the control system to allow quick identification of malfunctioning components.
- b. Once the controls test has been initiated, all pressure and temperature sensors shall be checked to ensure they are within normal operating range. A pump test shall automatically energize the chilled water pump, condenser water pump, and oil pump. The control system shall confirm that water flow and oil pressure have been established and require operator confirmation before proceeding to the next test.
- c. In addition to the automated controls test, the controls shall provide a manual test which permits selection and testing of individual control components and inputs. A thermistor test and transducer test shall display on the ICVC screen the actual reading of each transducer and each thermistor installed on the chiller. All out-of-range sensors shall be identified. Pressure transducers shall be serviceable without the need for refrigerant charge removal or isolation.

4. Multiple Chiller Control:

The chiller controls shall be supplied as standard with a two-chiller lead/lag and a third chiller standby system. The control system shall automatically start and stop a lag or second chiller on a two-chiller system. If one of the two chillers on line goes into a fault mode, the third standby chiller shall be automatically started.

Guide specifications (cont)

The two-chiller lead/lag system shall allow manual rotation of the lead chiller and a staggered restart of the chillers after a power failure. The lead/lag system shall include load balancing if configured to do so.

H. Electrical Requirements:

- 1. Electrical contractor shall supply and install main electrical power line, disconnect switches, circuit breakers, and electrical protection devices per local code requirements and as indicated necessary by the chiller manufacturer.
- Electrical contractor shall wire the chilled water pump and flow, condenser water pump and flow, and tower fan control circuit to the chiller control circuit.
- 3. Electrical contractor shall supply and install electrical wiring and devices required to interface the chiller controls with the building control system if applicable.
- 4. Electrical power shall be supplied to the unit at the voltage, phase, and frequency listed in the equipment schedule.

I. Piping Requirements — Instrumentation and Safeties:

- Mechanical contractor shall supply and install pressure gages in readily accessible locations in piping adjacent to the chiller such that they can be easily read from a standing position on the floor. Scale range shall be such that design values shall be indicated at approximately midscale.
- 2. Gages shall be installed in the entering and leaving water lines of the cooler and condenser.

J. Vibration Isolation:

Chiller manufacturer shall furnish neoprene isolator pads for mounting equipment on a level concrete surface.

K. Start-Up:

- The chiller manufacturer shall provide a factorytrained representative, employed by the chiller manufacturer, to perform the start-up procedures as outlined in the Start-Up, Operation and Maintenance manual provided by the chiller manufacturer.
- 2. Manufacturer shall supply the following literature:
 - a. Start-up, operation and maintenance instructions.
 - b. Installation instructions.
 - c. Field wiring diagrams.
 - d. One complete set of certified drawings.

L. Special Features:

1. Soleplate Package:

Unit manufacturer shall furnish a soleplate package consisting of soleplates, jacking screws, leveling pads, and neoprene pads.



2. Spring Isolators:

Spring isolators shall be field furnished and selected for the desired degree of isolation.

3. Spare Sensors with Leads:

Unit manufacturer shall furnish additional temperature sensors and leads.

4. Sound Insulation Kit:

Unit manufacturer shall furnish a sound insulation kit that covers the compressor housing, motor housing, compressor discharge pipe, suction line, evaporator, and economizer (if equipped).

5. Stand-Alone Pumpout Unit:

A free-standing pumpout unit shall be provided. The pumpout unit shall use a semi-hermetic reciprocating compressor with liquid-cooled condenser. Condenser liquid piping and 3-phase motor power shall be installed at the jobsite by the installing contractor.

6. Separate Storage Tank and Pumpout Unit:

A free-standing refrigerant storage tank and pumpout unit shall be provided. The storage vessels shall be designed per ASME Section VIII Division 1 code with 150 psig (1034 kPa) design pressure. Double relief valves per ANSI/ASHRAE 15, latest edition, shall be provided. The tank shall include a liquid level gage and pressure gage. The pumpout shall use a hermetic reciprocating compressor with water-cooled condenser. Condenser water piping and 3-phase motor power shall be installed at the jobsite by the installing contractor.

7. Building Control System Interface (LON):

The chiller control system shall have the ability to interface and communicate directly to the building control using a LON based system. The LonWorks $^{\text{TM}}$ Carrier Translator shall output data in standard LON profiles.

8. Building Control System Interface (BACnet™): The chiller control system shall have the ability to interface and communicate directly to the building control using a BACnet based system.

9. Refrigerant Charge:

The chiller shall ship from the factory fully charged with R-134a refrigerant and oil.

10. Thermal Insulation:

Unit manufacturer shall insulate the cooler shell, economizer, suction elbow, motor shell and motor cooling lines. Insulation shall be 1 in. $(25.4 \ \text{mm})$ thick with a thermal conductivity not exceeding

$$0.28 \frac{\text{(Btu \cdot in.)}}{\text{hr. Ft}^2 \text{ F}} \left(0.0404 \frac{\text{W}}{\text{m C}} \right)$$

and shall conform to UL standard 94, classification 94 HF-1.



11. Automatic Hot Gas Bypass:

Hot gas bypass valve and piping shall be factory-furnished to permit chiller operation for extended periods of time.

12. Cooler and Condenser Tubes:

Contact a local Carrier Representative for other tube offerings.

13. Cooler and Condenser Passes:

Unit manufacturer shall provide the cooler and/ or condenser with $1,\,2$ or 3 pass configuration on the water side.

14. Nozzle-In-Head, 300 psig (2068 kPa):

Unit manufacturer shall furnish nozzle-in-head style waterboxes on the cooler and/or condenser rated at 300 psig (2068 kPa).

15. Marine Waterboxes:

Unit manufacturer shall furnish marine style waterboxes on cooler and/or condenser rated at 150 psig (1034 kPA).

16. Marine Waterboxes:

Unit manufacturer shall furnish marine style waterboxes on cooler and/or condenser rated at 300 psig (2068 kPA).

17. Flanged Water Nozzles:

Unit manufacturer shall furnish standard flanged piping connections on the cooler and/or condenser.

18. Hinges:

Unit manufacturer shall furnish hinges on waterboxes to facilitate tube cleaning.

19. Optional Compressor Discharge Isolation Valve and Liquid Line Ball Valve:

These items shall be factory-installed to allow isolation of the refrigerant charge in the condenser for servicing the compressor.

20. Pumpout Unit:

A refrigerant pumpout system shall be installed on the chiller. The pumpout system shall include a hermetic compressor and drive, internal piping, internal wiring, and motor. Fieldsupplied main power wiring and water piping shall be required.