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30HXC - 50 Hz

Nominal cooling capacity 290-1286 kW

The 30HXC units are water-cooled chillers, designed from the ground up to meet the needs of today and tomorrow:

- ecological HFC-134a refrigerant
 screw compressors
- fits through a standard door with no disassembly required.
- mechanically cleanable evaporators and condensers

All units are equipped with PRO-DIALOG Plus control to optimize the efficiency of the refrigerant circuit.

Features

- Quality design and construction make the 30HXC unit the preferred choice.
- Non-controlled, ozone-benign HFC-134a refrigerant. HCF-134a is a proven, non-toxic, non-flammable refrigerant which will have the highest usage of any new refrigerant.
- Medium-pressure refrigerant HFC-134a minimizes stress on the compressors and ensures their long operating life.
 The 30HXC units are equipped with screw compressors for
- The 30HXC units are equipped with screw compressors for extremely quiet operation and low-vibration levels.
- The 30HXC units exceed the efficiency level of average industry standards for both full- and part-load operation, saving on operating costs, through lower electrical costs.

- The 30HXC control is fully automatic. The leaving water temperature is continuously monitored to detect load and flow changes. This combination provides the most precise temperature control available.
- Two independent refrigerant circuits the second one takes over automatically, when the first one malfunctions, maintaining partial cooling under all circumstances.
- Easy installation the 30HXC chillers are supplied with a full refrigerant charge, and conveniently located power supply and water inlet and outlet connections.
- Auto-diagnostics quick display of the machine status.
- Multiple compressor concept for optimized part-load efficiency and minimized starting current.
- Series star/delta starter, limiting the start-up current on 30HXC 080-190 units.
- 30HXC 080-375 units are also available as high condensing temperature and non-reversible heat pump versions (options 150 and 150A). Their application range is the same as for the standard units, on which they are based, but they also allow condenser leaving water temperatures of up to 63°C. PRO-DIALOG control offers all the advantages of the standard units, plus control of the leaving condenser water temperature.

Easy installation

- The 30HXC has a compact design that fits through a standard door opening and requires minimal indoor space. The 30HXC is supplied as a complete package for easy installation. There are no extra controls, timers, starters or other items to install.
- 30HXC units have a single power point and one main disconnect/isolator switch for sizes 30HXC 080 to 190, and one power point and one main disconnect/isolator switch per circuit for sizes 30HXC 200 to 375.

The hydraulic connections are simple and facilitated by the use of Victaulic connections for the evaporator and condenser.

Simple to service

- Mechanically-cleanable evaporator and condenser
- Twin-screw compressors which require minimum routine service or maintenance.
- Easily accessed suction and discharge pressure and temperature information via a display module.

PRO-DIALOG Plus control

PRO-DIALOG Plus is an advanced numeric control system that combines intelligence with great operating simplicity.

PRO-DIALOG Plus ensures intelligent leaving water temperature control and optimises energy requirements.

- The PID control algorithm with permanent compensation for the difference between the heat exchanger entering and leaving temperature, anticipates load variations, guarantees leaving water temperature stability and prevents unnecessary compressor cycling.
- The long-stroke electronic expansion valves (EXV), together with refrigerant level control via heat exchange in the evaporator, allows a significant energy efficiency improvement at part load conditions, and faultless chiller operation in a wider temperature range.
- Adjustable ramp loading, according to the inertia of the application, avoids load increases that are too fast and too frequent, increasing unit life and limiting power consumption peaks.
- Several capacity loading possibilities ensure improved start-up at low outdoor air temperature, and permit use of one of the refrigerant circuits as a back-up circuit.

PRO-DIALOG Plus ensures preventive protection and enhances chiller reliability.

- Equalisation of compressor operating hours
- No capillary tubes or pressostats (except as safety device)
- PRO-DIALOG Plus monitors all chiller safety parameters. The fault history function and the fault codes facilitate immediate location of faults and in certain cases the conditions causing the alarm. Prognostic and preventive maintenance functions (incorrect water loop, oil filter dirty etc.) permit anticipation of possible problems.

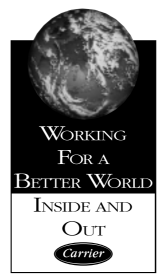
PRO-DIALOG Plus offers extended communications capabilities

- Clear and easy-to-understand operator interface. The LEDs, numeric displays and touch keys are well-positioned on the schematic chiller diagram. The user immediately knows all operating parameters: pressures, temperatures, operating hours, etc.
- The extensive chiller remote control capabilities (wired connection) allow integration into building monitoring systems (see Technical Description)
- RS485 series port for connection to the Carrier Comfort Network (CCN) or any other monitoring system (optional communications interface with open protocol allows transfer of almost 40 parameters).
- Parallel piloting of two units as standard, or of several units with Flotronic System Manager (FSM) and Chiller System Manager (CSM III) options.
- The control permits:
 - Control in master/slave configuration of two units operating in parallel.
 - Programming of operating time schedules (up to 8 periods per week)
 - Programming of operating time schedules for the second set point (up to 8 periods per week)
 - Definition of operating time period with demand limit.
- Integration of the unit into a building monitoring system (BMS): serial port RS 485.
- Control of the customer's water pump (dual pump with automatic change-over optional).
- Control at the second set point (example: room unoccupied).

Set point reset as a function of the air temperature or the difference between entering and leaving water temperature.

Options and accessories

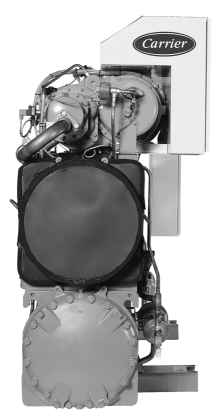
	Option	Accessory
Compressor suction valve	Х	
Evaporator with one pass less	Х	
Evaporator maximum water-side operating pressure of 21 bar	Х	
Reversed evaporator water inlet/outlet	Х	
Condenser with one pass less	Х	
Condenser maximum water-side operating pressure of 21 bar	Х	
Reversed condenser water inlet/outlet	Х	
RS485 communications interface with open protocol		Х
Compressor soft start (30HXC 200-375) - electronic starter	Х	
Electrical protection to IP44C	X	
Brine unit for leaving brine < +4°C to > -6°C	Х	
High condensing temperature unit and non-reversible heat pump	Х	
Tropicalized control box	Х	
Disassembled unit	Х	
Evaporator water pump starter	Х	
Condenser water pump starter	Х	
Three-way valve control, condenser	Х	
Heat exchanger water connection kit		Х



Carrier's environmental leadership



PRO-DIALOG Plus operator interface



The 30HXC fits through a standard doorway, minimizing installation costs



Carrier POWER³ twin-screw compressor

Physical data

30HXC		080	090	100	110	120	130	140	155	175	190	200	230	260	285	310	345	375
Net nominal cooling capacity*	kW	290	315	345	378	413	454	515	547	604	638	707	805	893	975	1096	1193	1286
Operating weight	kg	2274	2279	2302	2343	2615	2617	2702	2712	3083	3179	3873	4602	4656	4776	5477	5553	5721
Refrigerant charge**		HFC-	134a															
Circuit A**	kg	33	33	32	31	49	51	48	54	54	70	92	115	117	132	109	96	119
Circuit B**	kg	34	34	30	35	52	47	48	57	50	70	68	63	75	80	106	109	137
Compressors		Semi-	hermet	tic, twir	-screw	POWE	R ³											
Quantity - Circuit A		1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2
Quantity - Circuit B		1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2
Capacity control		PRO-	DIALO	G Plus	contro													
No. of control steps		6	6	6	6	6	6	6	6	6	6	8	8	8	8	10	10	10
Minimum step capacity	%	19	19	21	19	21	19	17	19	21	21	14	14	14	14	10	10	10
Evaporator		Shell	and tub	e with	interna	lly finn	ed cop	oer tub	es									
Net water volume	1	50	50	58	69	65	65	75	75	88	88	126	155	170	170	191	208	208
Water connections		Victau	ulic con	nectior	IS													
Inlet/outlet	in	4	4	4	5	5	5	5	5	5	5	6	6	6	6	8	8	8
Drain and vent (NPT)	in	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Max. water side operating pressure	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Condenser		Shell	and tub	e with	interna	lly finn	ed cop	oer tub	es									
Net water volume	1	48	48	48	48	78	78	90	90	108	108	141	190	190	190	255	255	255
Water connections		Victau	ulic con	nectior	IS													
Inlet/outlet	in	5	5	5	5	5	5	5	5	6	6	6	8	8	8	8	8	8
Drain and vent (NPT)	in	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Max. water side operating pressure	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

* Standard Eurovent conditions: Evaporator entering/leaving water temperature 12°C and 7°C. Condenser entering/leaving water temperature 30°C/35°C.

Evaporator and condenser fouling factor = $0.000044 \text{ m}^2 \text{ K/W}$. Net cooling capacity = gross cooling capacity minus the capacity corresponding to the evaporator pressure drop (flow x drop/0.3). Not applicable to high condensing temperature units - please refer to electronic selection catalogue.

** The weights shown are guidelines only. For the unit refrigerant charge please refer to the unit nameplate.

Electrical data

30HXC		080	090	100	110	120	130	140	155	175	190	200	230	260	285	310	345	3
Power circuit Nominal power supply (Un)* Voltage range	V-ph-Hz V	400- 360-																
Control circuit supply		The	contr	ol circ	uit is	suppl	ied vi	a the	factor	y-inst	alled t	transfo	ormer					
Nominal power input*	kW	59	67	74	84	88	99	112	122	133	141	154	177	206	216	243	278	2
Nominal current drawn *	А	101	115	127	143	149	168	190	207	226	234	255	294	337	354	399	448	2
Max. power input** Circuit A Circuit B	kW kW kW	87 -	97 -	108 -	119 -	131 -	144 -	161 -	175 -	192 -	212 -	223 144 79	257 161 96	288 192 96		350 175 175	384 192 192	
Max. current drawn (Un - 10%)*** Circuit A Circuit B	A A A	158 - -	176 - -	195 - -	215 - -	235 - -	259 - -	289 - -	314 - -	344 - -	379 - -	401 259 142	461 289	517 344 172	568 379	628 314 314	688 344 344	7
Maximum current drawn (Un)*** Circuit A Circuit B	A A A	143 - -	160 - -	177 - -	195 - -	213 - -	236 - -	263 - -	285 - -	312 - -	344 - -	365 236 129	419 263 156	468 312 156	516 344 172	570 285 285	624 312 312	6 3 3
Maximum starting current, standard unit (Un)**** Circuit A*** Circuit B***	A A A	181 - -	206 - -	223 - -	249 - -	267 - -	298 - -	333 - -	355 - -	382 - -	442 - -	712	978 822 715	1027 871 715	1200 1028 856		1184 871 871	+ 1 1 1
Max. starting current/max. current draw ratio, unit Max. starting current/max. current draw ratio, circuit A Max. starting current/max. current draw ratio, circuit B	A A A	1.26 - -	1.28 - -	1.26 - -	1.27 - -	1.25 - -	1.26 - -	1.27 - -	1.24 - -	1.22 - -	1.28 - -	3.02	3.13	2.19 2.79 4.58	2.99	2.96	2.79	2
Max. starting current - reduced current start (Un) **** Circuit A Circuit B	A	std. std. std.	std. std. std.	std. std. std.	std.	std.	std.		std.	std.	std.	636 507 330	683 527 370	732 576 370	824 652 385	834 549 549	889 576 576	(
Max. starting current - red. current start/max. current draw ratio, unit Circuit A Circuit B	A	std. std. std.	std. std. std.	std. std. std.	std. std. std.	std.	std. std. std.	std.		std.	std.	2.15	2.00	1.56 1.84 2.37	1.89	1.93	1.84	ŀ
Three-phase short circuit holding current Circuit A Circuit B	kA kA kA	25 -	25 -	25 -	25 -	25 -	25 -	25 -	25 -	25 -	25 -	NA 25 15	NA 25 15	NA 25 15	NA 25 15	NA 25 25	NA 25 25	
Customer standby capacity, unit or circuit B, for evaporator water pump connections†	kW	8	8	8	- 11	- 11	- 11	- 15	- 15	- 15	- 15	15	18	18	30	30	30	

* Standard Eurovent conditions: Evaporator entering/leaving water temperature 12°C and 7°C. Condenser entering/leaving water temperature 30°C/35°C.

Nominal operating power input (compressors, fans, control) plus capacity corresponding to the evaporator pressure drop (flow x drop/0.3). *** Power input, compressor, at unit operating limits (evaporator water entering/leaving temperature = 15°C/10°C, condenser entering/leaving water temperature = 45°C/50°C) and a nominal voltage of 400 V (data given on the unit name plate).
*** Maximum unit operating current at maximum unit power input.

Maximum unit operating current at maximum unit power input.
 **** Maximum instantaneous starting current (maximum operating current of the smallest compressor(s) + locked rotor current or reduced starting current of the largest compressor)
 † Current and power inputs not included in the values above.
 N/A Not applicable

Electrical data for units with high condensing temperatures

(option 150/150A)

30HXC		080	090	100	110	120	130	140	155	175	190	200	230	260	285	310	345	375
Power circuit Nominal power supply (Un) Voltage range	V-ph-Hz V		3-50															
Control circuit supply		The o	contro	l circui	it is su	pplied	l via th	ne fact	ory-in:	stalled	trans	former						
Max. power input* Circuit A Circuit B	kW kW kW	108 - -	122 - -	136 - -	149 - -	163 - -	180 - -	196 - -	213 - -	229 - -	287 - -	278 180 98	196	343 229 114	431 287 144	426 213 213	458 229 229	574 287 287
Max. current drawn (Un - 10%)** Circuit A Circuit B	A A A	198 - -	223 - -	247 - -	271 - -	295 - -	325 - -	355 - -	385 - -	415 - -	516 - -	502 325 177	562 355 207	622 415 207	774 516 258	770 385 385	830 415 415	103 516 516
Maximum current drawn (Un)** Circuit A Circuit B	A A A	180 - -	203 - -	225 - -	246 - -	268 - -	295 - -	323 - -	350 - -	377 - -	469 - -	456 295 161	512 323 189	566 377 189	704 469 235	700 350 350	754 377 377	938 469 469
Maximum starting current, standard unit (Un)*** Circuit A*** Circuit B***	A A A	281 - -	316 - -	338 - -	382 - -	404 - -	437 - -	521 - -	548 - -	576 - -	635 - -		1549 1360 1226	1415		1387	1415	150
Max. starting current/max. current draw ratio, unit Max. starting current/max. current draw ratio, circuit A Max. starting current/max. current draw ratio, circuit B	A A A	1.56 - -	1.56 - -	1.51 - -	1.55 - -	1.51 - -	1.48 - -	1.62 - -	1.57 - -	1.53 - -	1.35 - -	3.71	3.03 4.22 6.50	3.75	3.19	3.97	3.75	3.1
Max. starting current - reduced current start (Un) ** Circuit A Circuit B	* A	std. std. std.	870 709 435		987 799 490	1129 895 510	1121 771 771	1176 799 799	136 895 895									
Max.starting current - red. current start/max. current draw ratio, unit Circuit A Circuit B	A	std. std. std.		2.31		1.60 1.91 2.17		2.12	1.9									
Three-phase short circuit holding current Circuit A Circuit B	kA kA kA	25 - -	N/A 25 15	N/A 25 15	N/A 25 15	N/A 25 15	N/A 25 25	N/A 25 25	N/A 25 25									
Customer standby capacity, unit or circuit B, for evaporator water pump connections†	kW	8	8	8	11	11	11	15	15	15	15	15	18	18	30	30	30	30

* Power input, compressor, at unit operating limits (evaporator water entering/leaving temperature = 15°C/10°C, condensing temperature = 68°C) and a nominal voltage of 400 V (data given on the unit name plate).

Maximum unit operating current at maximum unit power input.

Maximum instantaneous starting current (maximum operating current of the smallest compressor(s) + locked rotor current or reduced starting current of the largest compressor) † Current and power inputs not included in the values above

N/A Not applicable

Operating limits

Condenser water flow rates

30HXC	Minimum flow	rate, l/s*	Maximum flow rate, I/s*						
	Closed loop	Open loop							
080-110	2.3	7.0	28.2						
120-130	3.1	9.3	37.1						
140-155	3.7	11.1	44.5						
175-190	4.3	13.0	51.9						
200	4.9	14.8	59.2						
230-285	6.7	20.1	80.4						
310-375	8.0	24.0	95.9						

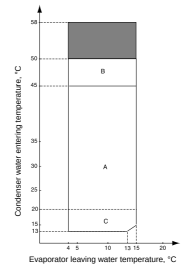
Based on a velocity of 0.3 m/s in a closed loop and 0.9 m/s in an open loop.

** Based on a water velocity of 3.6 m/s.

Evaporator water flow rates

30HXC	Minimum flow rate, I/s	Maximum flow rate, I/s
080-090	5.2	20.8
100	6.5	25.9
110	7.4	29.6
120-130	8.3	33.4
140-155	9.4	37.8
175-190	11.5	45.9
200	14.1	56.3
230	16.3	65.2
260-285	18.3	73.4
310	20.9	83.7
345-375	23.0	91.9

Unit operating range at full load



Notes:

Evaporator and condenser ΔT = 5 K 1. 2. For start-up at full load with a condenser water entering temperature below 20°C, a three-

way valve must be used to maintain the correct condensing temperature

3. Maximum condenser water leaving temperature 50°C (at full load)

Standard unit operating at full load.

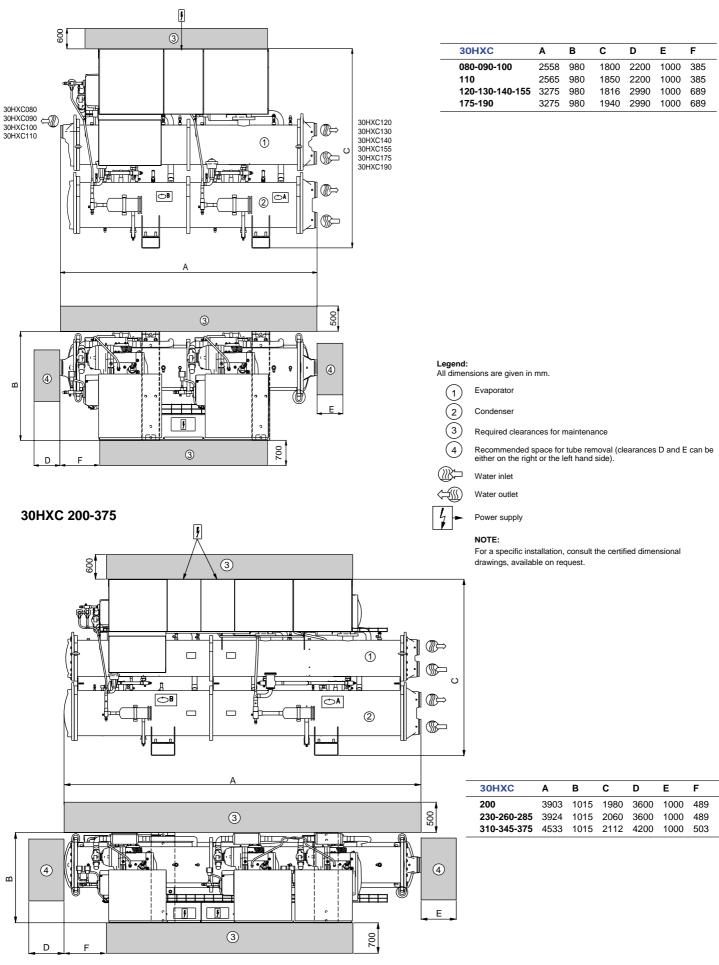
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Standard unit operating at reduced load. For transient operating modes (start-up and part load) the unit can operate down to a condenser entering water temperature of 13°C. Units operating with head pressure control with analogue water control valve

Additional operating range for high condensing temperature units and non-reversible heat pumps.

Dimensions/clearances

30HXC 080-190



Guide specifications

Water-cooled liquid chillers Size range: 290 to 1286 kW Carrier model number: 30HXC

Part 1 - General

1.01 System description

 Microprocessor controlled, water-cooled liquid chiller utilizing HFC-134a, dual refrigeration circuit, screw compressors and electronic expansion valves.

1.02 Quality assurance

- Unit shall be rated in accordance with Eurovent standard.
- Unit construction shall comply with European directives:
 - Pressurised equipment directive (PED) 97/23/EC
 - Machinery directive 98/37/EC, modified
 - Low voltage directive 73/23/EEC, modified
 - Electromagnetic compatibility directive 89/336/EEC, modified, and the applicable recommendations of European standards:
 - Machine safety: electrical equipment in machines, general regulations, EN 60204-1
 - Electromagnetic emission EN 50081-2
 - Electromagnetic immunity EN 50082-2.
- Unit shall be designed, manufactured and tested at a facility with a quality assurance system certified ISO 9001.
- Unit shall be manufactured at a facility with a environment management system certified ISO 14001.
- Unit shall be run tested at the factory.

1.03 Delivery, storage and handling

■Unit controls shall be capable of withstanding 55°C storage temperatures in the control compartment.

Part 2 - Products

2.01 Equipment

General

Factory assembled, single-piece, water-cooled liquid chiller. Contained within the unit cabinet shall be all factory wiring, piping, controls, refrigerant charge (HFC-134a), required prior to field start-up.

- Compressors
 - Semi-hermetic twin-screw compressors with internal muffler and check valve.
 - Each compressor shall be equipped with a discharge shutoff valve.
 - Capacity control shall be provided by pilot-operated solenoid valve, capable of reducing unit capacity to 20% of full load. Compressor shall start in unloaded condition.
 - Motor cooling shall be provided by direct liquid injection and protected by internal overload thermistor.
 - Lube oil system shall include pre-filter and internal filter capable of filtration to 3 microns.

- Evaporator
 - Unit shall be equipped with a single evaporator.
 - Shall be manufactured, tested and stamped in accordance with the European directive for pressurised equipment 97/93/EC. The maximum refrigerant-side operating pressure will be 2500 kPa, and the maximum water-side pressure will be 1000 kPa.
 - Shall be mechanically cleanable shell-and-tube type with removable heads.
 - Tubes shall be internally-enhanced, seamless-copper type, and shall be rolled into tube sheets.
 - Shall be equipped with Victaulic water connections (water connection kit on demand).
 - Shell shall be insulated with 19-mm closed-cell, polyvinyl-chloride foam with a maximum K factor of 0.28.
 - Shall have an evaporator drain and vent.Design shall incorporate 2 independent refrigerant cir-
 - cuits.Shall incorporate a refrigerant level control system.
- Condenser
 - Unit shall be equipped with a single condenser.
 - Shall be manufactured, tested and stamped in accordance with the European directive for pressurised equipment 97/93/EC. The maximum refrigerant-side operating pressure will be 2500 kPa, and the maximum water-side pressure will be 1000 kPa.
 - Shall be mechanically cleanable shell-and-tube type with removable heads.
 - Tubes shall be internally-enhanced, seamless-copper type, and shall be rolled into tube sheets.
 - Shall be equipped with Victaulic water connections (water connection kit on demand).
 - Design shall incorporate 2 independent refrigerant circuits and the oil separator.

Refrigeration circuits

Refrigerant circuit components shall include oil separators, high and low side pressure relief devices (according to applicable standards), discharge and liquid line shutoff valves, filter driers, moisture indicating sight glasses, expansion devices, refrigerant economizers (unit sizes 190, 285, 375), and complete operating charge of both HFC-134a refrigerant and compressor oil.

- Controls, Safeties, and Diagnostics
 - 1. Controls
 - a. Unit controls shall include as a minimum: the microprocessor, the LOCAL/OFF/REMOTE/CCN selector and a 6-digit diagnostic display (scroll-down text) with keypad.
 - b. Shall be capable of performing the following functions:
 Automatic change-over between the main compressor and the non-active compressor(s).
 - Capacity control based on leaving chilled fluid temperature with return fluid temperature sensing.
 - Limit the chilled fluid temperature pull-down rate at start-up to an adjustable range of 0.1°C to 1.1°C per minute to prevent excessive demand spikes at start-up.
 - Enable adjustment of leaving chilled water temperature according to the return water temperature or by means of a 0-10 V signal.
 - Provide a dual set point for the leaving chilled water temperature activated by a remote contact closure signal.
 - Enable a 2-level demand limit control (between 0 and 100%), activated by a remote contact closure or a 0 to 10 V signal.
 - Control evaporator water pump, safety pump (if installed), and the condenser pump.
 - Enable automatic changeover in the main phase or shutdown of two chillers in a single system.
 - With two time scheduling programs enable unit startup control and set-point change.

2. Diagnostics

- a. Display module shall be capable of displaying set points, system status (including temperatures, pressures, currents for each compressor, run times and percent loading), and any alarm or alert conditions.
- b. The control shall allow a quick test of all machine elements to verify the correct operation of every switch, circuit breaker, contactor etc. before the chiller is started.
- c. The control shall be capable of balancing the compressor operating times and the number of compressor startups.
- d. EXV control, based on throttling (Carrier patent) optimises evaporator charging, ensuring condenser superheat and subcooling.

3. Safeties

Unit shall be equipped with all necessary components, and in conjunction with the control system shall provide the unit with protection against the following:

- Loss of refrigerant charge.
- Reverse rotation.
- Low chilled fluid temperature.
- Low oil pressure.
- Current imbalance.
- Thermal overload.
- High pressure.
- Electrical overload.
- Loss of phase.

Operating characteristics

- Unit shall be capable of starting up with 13°C entering water temperature to the condenser.
- Unit shall be capable of starting up with 25°C entering water temperature to the evaporator.
- Electrical characteristics
 - Unit electrical power supply shall enter the unit at one (30HX 080-190) or two locations.
 - Unit shall operate on 3-phase power supply without neutral.
 - Unit with two compressors (30HX 080-190) shall have a factory-installed, star-delta starter to limit electrical inrush current.
 - Control voltage shall be supplied by a factory installed transformer.
 - Unit shall be supplied with factory-installed, electrical disconnect switch/circuit breaker.

Finishing

Electrical cabinet colour: RAL 7035 Compressor/heat exchanger colour: RAL 7037

NOTES for electrical data:

- 30HXC 080-190 units have a single power connection point; 30HXC 200-375 units have two connection points
- The control box includes the following standard features:
 Starter and motor protection devices for each compressor
- Control devices

· Field connections:

- All connections to the system and the electrical installations must be in full accordance with all applicable codes
- The Carrier 30HXC units are designed and built to ensure conformance with local codes The recommendations of European standard EN 60204-1 (corresponds to IEC 60204-1) (machine safety - electrical machine components - part 1: general regulations) are specifically taken into account, when designing the electrical equipment.

Electrical reserves

Circuit B has disconnect switches and branch sections, designed to supply the evaporator and condenser pump power input.

IMPORTANT:

- Generally the recommendations of IEC 60364 are accepted as compliance with the requirements of the installation directives. Conformance with EN 60204-1 is the best means of ensuring compliance with the Machines Directive and § 1.5.1.
- Annex B of EN 60204-1 describes the electrical characteristics used for the operation of the machines

- 1. The operating environment for the 30HXC units is specified below: a. Environment* - Environment as classified in IEC 60364 § 3 - ambient temperature range: +5°C to +40°C, class AA4*

 - humidity range (non-condensing)*: 50% relative humidity at 40°C
 - 90% relative humidity at 20°C
 - altitude: ≤ 2000 m
 - indoor installation
 - -presence of water: class AD2* (possibility of water droplets) -presence of hard solids, class AE2* (no significant dust present) -presence of corrosive and polluting substances, class AF1 (negligible) -vibration and shock, class AG2, AH2
- b. Competence of personnel, class BA4* (trained personnel IEC 60364)
 Power supply frequency variation: ± 2 Hz.
- 3. The neutral (N) conductor must not be connected directly to the unit (if necessary use a transformer).
- Overcurrent protection of the power supply conductors is not provided with the unit.
 The factory-installed disconnect switch(es)/circuit breaker(s) is (are) of a type suitable for power interruption in accordance with EN 60947 (corresponds to IEC 60947-3). 6. The units are designed for connection to TN networks (IEC 60364). For IT networks the
- earth connection must not be at the network earth. Provide a local earth, consult competent local organisations to complete the electrical installation.

NOTE

If particular aspects of an actual installation do not conform to the conditions described above, or if there are other conditions which should be considered, always contact your local Carrier representative.

* The protection level required to conform to this class is IP21B (according to reference document IEC 60529). All 30HXC units are protected to IP23C and fulfil this protection condition



Environmental Management System Approval

Manufactured by: Carrier SA, Montluel, France Printed on Totally Chlorine Free Paper Printed in the Netherlands.

