





Air-Cooled Liquid Chiller

Nominal cooling capacity: 180-546 kW





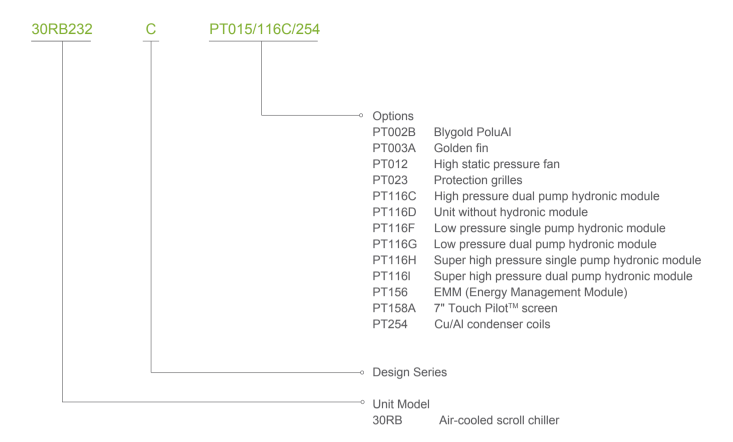
Turn To The Experts

Inheriting a rich legacy of innovation including inventing modern air-conditioning, Carrier has been a global leader in innovations for Heating Ventilation Air Conditioning (HVAC) and refrigeration solutions. Carrier is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide.

With a broad portfolio of advanced technical patent awards, our global R&D center in Shanghai develops innovative heat, ventilation and air-conditioning (HVAC) solutions.



Nomenclature



Operating Range, 30RB182~522C

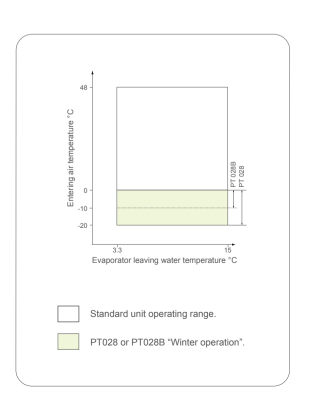
Evaporator water temperature

	Minimum(°C)	Maximum(℃)
Entering water temperature at shut-down	-	48
Entering water temperature at start-up	6.8	40
Entering water temperature during operation	6.8	25
Leaving water temperature during operation	3.3	15

Condenser air temperature

	Minimum(℃)	Maximum(℃)
Standard unit	0	48
With winter operation option (PT028)	-20	48
With winter operation B option (PT02B)	-10	48

Note:Evaporator and condenser $\Delta t = 5^{\circ}C$



Features

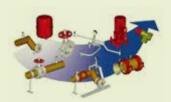
Developed from Carrier's leading technologies, the AquaSnap® Chiller delivers all-in-one packaged design with leading efficiency and compact footprint, which make it be a premium solution for medium size commercial or industrial projects.

Economical operation

- Industry leading efficiency at full load thanks to:
- Optimized air management system including improved heat exchanger design and patented Flying bird IV fans.
- Specifically designed direct expansion evaporator increases heat exchange performance and features higher flexibility to harsh water condition.
- Increased energy efficiency at part load
 - The refrigerant circuit includes several compressors connected in parallel. At part load, around 99% of the operating time, only the compressors that are absolutely necessary operate.
 - The electronic expansion device (EXV) allows operation at a lower condensing pressure (EER and COP optimization), and dynamic superheat management for better utilization of the evaporator heat exchanger surface.
- Reduced maintenance costs
 - Maintenance-free scroll compressors.
 - Fast diagnosis of possible incidents and their history via the Touch Pilot control.
 - HFC-410A refrigerant is easier to use than other refrigerant blends.



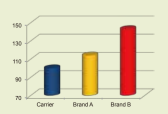
- Integrated built-in hydronic modules:
 - Save efforts on design and installation by integrating all the core components of the hydronic system including centrifugal pumps, water filters, expansion tank, water flow switch, water flow control valve,, etc.
 - Address various customer needs on job site through diversified options of different pressure head and pump quantity (single or dual).
- Simplified electrical connections
 - A single power supply point without neutral.
 - Main disconnect switch with high trip capacity.
- Fast commissioning
- Systematic factory operation test before shipment.
- Quick-test function for step-by-step verification of the instruments, electrical components and motors.





Compact footprint

- With specifically sized coils and system design, the chiller featuring superior compact footprint that saves valuable installation space is the ideal choice for retrofit projects.
- The built-in hydronic module brings one-stop installation to save significantly save installation space by up to 50% compared to decentralized hydronic system.







Environmental sound

- Ozone-friendly R410A refrigeran
 - Chlorine-free refrigerant of the depletion potential.
- Very efficient gives an increas
 Leak-tight refrigerant circuit.
 - Brazed refrigerant connections
 - Reduction of leaks as no capilla are used.
 - Verification of pressure transdu without transferring refrigerant of





Easy management

Thanks to new innovative Touch Pilot control platform, Aquasnap chillers offer easy local and remote management:

- Convenient operation:
- An intuitive and user-friendly, colored, 5" interface
- Easy access to the controller box with inclined touch screen mounting to ensure legibility under any lighting conditions.
- Screen-shots with concise and clear information in local languages.
- Complete menu, customized for different users (end user, service personnel and Carrier-factory technicians).

Easy and quick service

- Direct access to the unit's technical drawings and the main service documents.
- Simple and "smart" intelligence uses data collection from the constant monitoring of all machine parameters to optimise unit operation.
- Graphic trending of main operating variables: evaporator entering/leaving temperature, OAT, condensing and evaporating temperature
- Alarm notification through emails.

Excellent remote communication

- Easy access from any local Ethernet-enabled device or intranet-network
- Connectivity to BA system through diverse communication protocals
- High speed Bacnet IP connectivity





Quiet operation

Compressors

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- Low-noise scroll compressors with low vibration level.
- The compressor assembly is installed on an independent chassis and supported by anti-vibration mountings.
- Dynamic suction and discharge piping support minimize vibration transmission (Carrier patent).
- Acoustic compressor enclosure reduces radiated noise emission (option).

Condenser section

- Condenser coils in V-shape with an open angle allows quieter air flow across the coil.
- Low-noise 4th generation Flying Bird fans (Carrier patent) enjoy quieter operation and never generate intrusive low-frequency noise.
- Rigid fan mounting preventing start-up noise (Carrier patent).





Absolute reliability

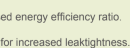
Auto-adaptive control:

- Control algorithm prevents excessive compressor cycling (Carrier patent)
- Automatic compressor unloading in case of abnormally high condensing pressure. If condenser coil fouling or fan failure occurs, the Aquasnap continues to operate, but at reduced capacity.

Exceptional endurance tests

- Corrosion resistance tests in salt mist in the laboratory.
- Accelerated ageing test on components that are submitted to continuous operation: compressor piping,fan supports.
- Transport simulation test in the laboratory on a vibrating table. The test is based on a military standard and equivalent to 4000 km by truck.





HFC group with zero zone

for increased leaktightness.

Iry tubes and flare connections

cers and temperature sensors charge.





Touch Pilot™ Control



General Features

- New innovative smart control features:
 - An intuitive and user-friendly, colored, 5" interface
 - Direct access to the unit's technical drawings and the main service documents
 - Screen-shots with concise and clear information in local languages
 - Complete menu, customized for different users (end user, service personnel and Carrier-factory technicians)
- Easy access to the controller box with inclined touch screen mounting to ensure legibility under any lighting conditions
- Safe operation and unit setting: password protection ensures that unauthorized people cannot modify any advanced parameters
- Simple and "smart" intelligence uses data collection from the constant monitoring of all machine parameters to optimise unit operation
- Night mode
- Energy management:
 - Internal time schedule clock controls chiller on/off times and operation at a second set-point
 - The DCT (Data Collection Tool) records the alarms history to simplify and facilitate service operations

Remote Management (Standard)

- Units with Touch Pilot control can be easily accessed from the internet, using a PC with an Ethernet connection. This makes remote control quick and easy and offers significant advantages for service operations
- Aquaforce is equipped with an RS485 serial port that offers multiple remote control, monitoring and diagnostic possibilities. When networked with other Carrier equipment through the CCN (Carrier Comfort Network proprietary protocol), all components form a HVAC system fully-integrated and balanced through one of the Carrier's network system products, like the Chiller System Manager or the Plant System Manager (optional).
- The 30RB also communicates with other building management systems via optional communication gateways.
- The following commands/visualizations are possible from remote connection:
 - Start/Stop of the machine

- Dual set-point management: Through a dedicated contact is possible to activate a second set-point (example: unoccupied mode)
- Demand limit setting: To limit the maximum chiller capacity to a predefined value
- Water pump control: These outputs control the contactors of one/two evaporator water pumps
- Water pumps on reversal (only with options 116C/116G):These contacts are used to detect a water pump operation fault and automatically change over to the other pump
- Operation visualization: Indication if the unit is operating or if it's in stand-by (no cooling load)
- Alarm visualization

Remote Management (EMM option)

- The Energy Management Module (EMM) offers extended remote control possibilities:
 - Room temperature: Permits set-point reset based on the building indoor air temperature (if Carrier thermostat are installed)
- Set-point reset: Ensures reset of the cooling set-point based on a 4-20 mA or 0-10 V signal
- Demand limit: Permits limitation of the maximum chiller power or current based on 0-10 V signal
- Demand limit 1 and 2: Closing of these contacts limits the maximum chiller power or current to two predefined values
- User safety: This contact can be used for any customer safety loop; opening the contact generates a specific alarm
- Time schedule override: Closing of this contact cancels the time schedule effects
- Out of service: This signal indicates that the chiller is completely out of service $% \left(1\right) =\left(1\right) \left(1\right) \left($
- Chiller capacity: This analogue output (0-10 V) gives an immediate indication of the chiller capacity
- Alert indication: This volt-free contact indicates the necessity to carry out a maintenance operation or the presence of a minor fault
- Compressors running status: Set of outputs (as many as the compressors number) indicating which compressors are running

Technical Specification

Performance data

30RB		182CPT254	202CPT254	232CPT254	262CPT254	322CPT254	342CPT254	402CPT254	462CPT254	522CPT254
Nominal cooling capacity*	kW	180	206	240	273	322	351	415	484	546
Compressor power input	kW	49	60	66	83	93	106	127	147	167
EER	kW/kW	3.30	3.09	3.28	3.05	3.18	3.06	3.04	3.04	3.04
Operating weight										
Standard unit**	kg	2131	2195	2230	2350	2949	2999	3180	3821	3900
Unit without hydronic module	kg	1906	1970	2071	2150	2807	2816	2957	3608	3688
Refrigerant										
Circuit A	kg	20.0	22.0	22.0	22.0	22.0	22.0	33.0	33.0	42.0
Circuit B	kg	22.0	22.0	22.0	22.0	30.0	33.0	33.0	44.0	44.0
Compressor					Hermet	ic scroll comp	ressors			
Circuit A		1	1	2	2	2	2	3	3	4
Circuit B		2	2	2	2	3	3	3	4	4
Number of capacity stages		3	3	4	4	5	5	6	7	8
Minimum capacity	%	33%	33%	25%	25%	18%	20%	17%	14%	13%
Control					Tou	ch Pilot™ cont	trols			
Condensers				(Grooved copp	er tubes and	aluminium fina	S		
Fans					Axial Flying B	Bird IV with rot	tating shroud			
Quantity		3	4	4	4	5	5	6	7	8
Total air flow	I/s	13542	18056	18056	18056	22569	22569	27083	31597	36111
Speed	rpm					950				
Evaporator					Direct ex	pansion shell-	and-tube			
Water volume	1	110	110	110	110	125	125	125	113	113
Nominal water flow rate	m³/h	31.0	35.3	41.0	46.8	55.1	60.1	71.3	82.8	93.6
Unit internal water pressure drop	kPa	22	26	29	35	33	37	50	54	64
Max. water-side operating pressure										
without hydronic module	kPa					1000				
with hydronic module	kPa					400				
Hydronic module		Centrifugal pump, victaulic screen filter, safety valve, expansion tank, air vent, flow switch, water flow control valve, etc.								
Water pressure external to chiller										
Standard unit**	kPa	190	182	181	160	197	183	176	159	196
Unit with low pressure pump	kPa	125	102	111	99	86	109	81	105	74
Unit with super high pressure pump	kPa	291	282	266	295	291	288	256	246	264
Expansion tank	1	50	50	50	50	80	80	80	80	80
Water connections										
Diameter (with hydronic module)	DN	100	100	100	100	100	100	100	125	125
Diameter (without hydronic module)	DN	100	100	100	100	100	100	100	150	150
Electrical data										
Main power supply		400V-3Ph-50Hz								
Control power supply		Main power supply by built-in transformer								
Nominal unit operating current draw, circuit A+B	А	104	114	138	160	170	196	233	275	311
Nominal operating current draw, circuit A+B	А	133	146	176	202	219	249	295	348	395
Maximum start-up current, circuit A+B	A	298	376	364	432	449	479	525	578	625
Total fan power input	kW	5.5	7.0	7.0	7.0	8.5	8.5	10.0	11.5	13.0
Pump power input (standard unit**)	kW	2.6	2.9	3.4	3.6	4.9	5.0	6.0	6.5	10.3

^{*} Nominal cooling mode - evaporator entering/leaving water temperature 12/7 $^{\circ}$ C, outside air temperature 35 $^{\circ}$ C; Evaporator fouling factor 0.018 $^{\circ}$ EV/kW. ** Standard unit is equipped with high speed single pump hydronic module.

Options & accessories

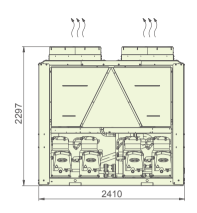
Options	No.	Description	Advantages	Available for
Blygold PoluAL	002B	Coil with factory-applied Blygold PoluAL treatment	Improved corrosion resistance, recommended for heavy marine and industrial environments	All models
Golden Fin	003A	Fin made of pre-treated aluminium (polyurethane and epoxy)	Improved corrosion resistance, recommended for light marine environments	All models
High static pressure fan	012	1130rpm to provide 150Pa static pressure for indoor unit installation with discharge ducts	Available for ducted condenser air discharge, optimized condensing temperature control	All models
Protection grilles	023	Metallic grilles on the four unit aces Better chiller protection and aesthetics	Better chiller protection and aesthetics	All models
Winter operation (-20°C)	028	Fan speed control by frequency inverter	Stable operation between 0°C and -20°C outdoor air temperature	All models
Winter operation (-10°C)	028B	Two-speed ontrol by frequeny inerter	Stabe operation between 0 0°C and -20°C outdoor air temperature	All models
Anti-freezing evaporator electrical heater	041	Electrical heater equipped on evaporator	Prevent evaporator to be freezed under winter seasons	All models
Lead lag control	058	To allow master/slave operation of two chillers connectted in parallel or series	Optimised operation of two chillers connected in parrallel with operating time balancing	All models
Evaporator Aluminium caldding	088	Evaporator with aluminium cladding	Evaporator with aluminium cladding	All models
Suction & discharge valve	092A	Shut off valves on the suction and dischrage pipiping of compressor	Simplifed maintenance	All models
Discharge valve	093A	Shut off valves on the dischrage pipiping of compressor	Simplifed maintenance	All models
High pressure dual pump hydronic module (with electrical heater)	116C	Provide integrated hydronic module with high pressure dual pump	Easy and quick installation, operating safety	All models
Unit without hydronic module or electrical heater	116D	Unequip high pressure singl pump hydronic module in standard unit	Easy and quick installation, operating safety	All models
Low pressure single pump hydronic module (with electrical heater)	116F	Provide integrated hydronic module with low pressure single pump	Easy and quick installation, operating safety	All models

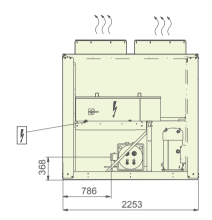
Options & accessories

Options	No.	Description	Advantages	Use
Low pressure dual pump hydronic module (with electrical heater)	116G	Provide integrated hydronic module with low pressure dual pump	Easy and quick installation, operating safety	All models
Super high pressure single pump hydronic module (with electrical heater)	116H	Provide integrated hydronic module with super high pressure single pump	Easy and quick installation, operating safety	All models
Super high pressure dual pump hydronic module (with electrical heater)	1161	Provide integrated hydronic module with super high pressure dual pump	Easy and quick installation, operating safety	All models
CCN to J-Bus gateway	148B	Two-directional communication board with J-Bus protocol	Easy connection by communication bus to building management system	All models
CCN to Bacnet gateway	148C	Two-directional communication board with LonTalk protocol	Easy connection by communication bus to building management system	All models
CCN to LonTalk gateway	148D	Two-directional communication board with LonTalk protocol	Easy connection by communication bus to building management system	All models
Bacnet over IP gateway	149	Two-directional high-speed communication using Bacnet protocol over Ethernet network (IP)	Easy connection by communication bus to building management system	All models
Energy Management Module (EMM)	156	See control manual	Ease of unit operation and energy saving management	All models
7" Touch Pilot™ screen	158A	7" colorful touch screen display	Better operation experience	All models
Cu/Al condenser coils	254	Coils made of copper tube with aluminium fin	-	All models
Australian compliance	312A	Compliance with Australian regulation	-	All models
Blue fin	303	Hydrophilic Aluminium coil	Enhanced hydrophilic character and better aesthetics	All models

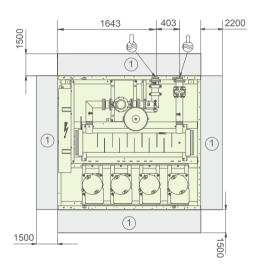
Dimensions/Clearances

30RB182C/202C/232C/262C

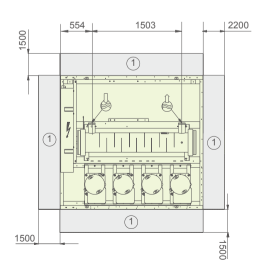




Standard unit with high pressure single pump hydronic module*



Unit without hydronic module



Legend:

All dimensions are given in mm.

Required clearances for maintenance and air flow.

Air outlet - do not obstruct

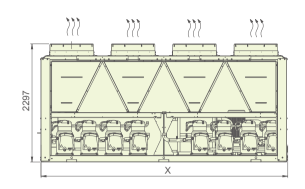
Power supply connection

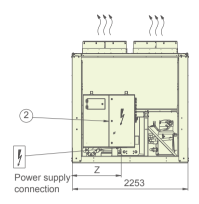
⟨≒∭ Water outlet

^{*}Please contact local Carrier operation for other integrated hydronic module options.

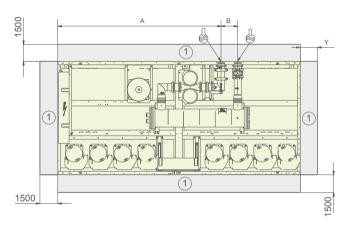
Dimensions/Clearances

30RB322C/342C/402C/462C/522C





Standard unit with high pressure single pump hydronic module*



30RB	Α	В	С	D	Χ	Υ	Z
322C/342	2765	323	1585	1503	3604	1700	868
402C	2765	323	1585	1503	3604	1700	1069
462/522C	3232	327	2056	1503	4798	1500	1069

Unit without hydronic module

Legend:

All dimensions are given in mm.

1 Required clearances for maintenance and air flow

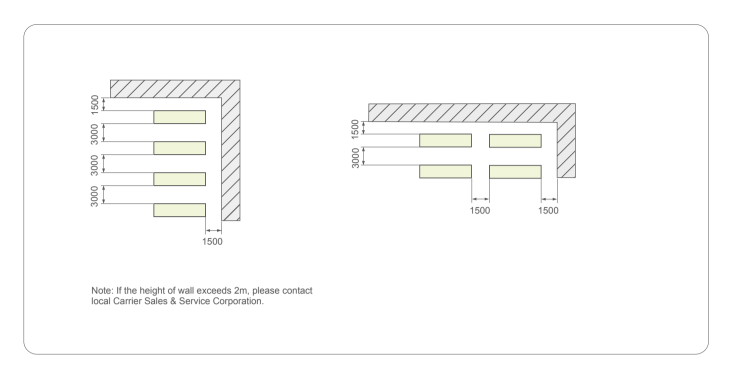
⟨≒∭ Water outlet

Air outlet - do not obstruct

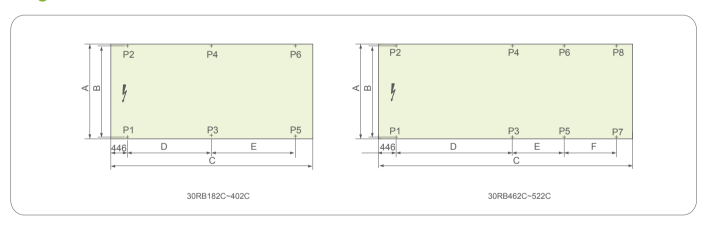
Power supply connection

^{*}Please contact local Carrier operation for other integrated hydronic module options

Multiple Chillers Installation



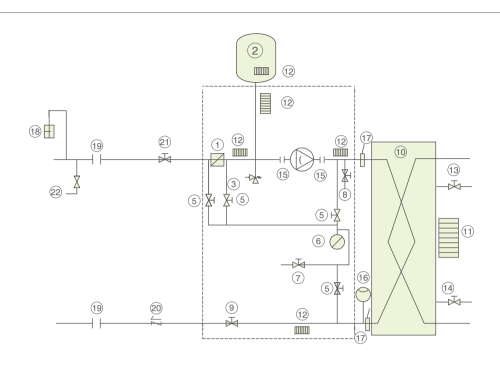
Weight Distribution

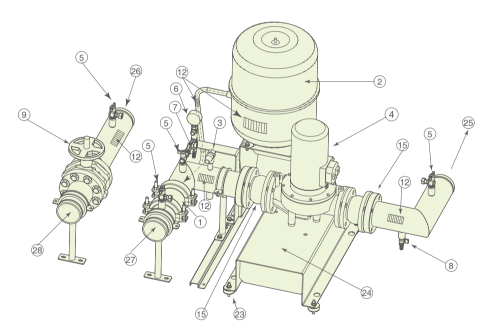


Model	Dimension (mm)					Weight distribution (kg)				Operating weight (kg)		
Model	А	В	С	D	Е	P1	P2	P3	P4	P5	P6	Operating weight (kg)
30RB182CPT254	2231	2157	2388	1496	-	508	478	591	554	-	-	2131
30RB202CPT254	2231	2157	2388	1496	-	524	469	634	568	-	-	2195
30RB232CPT254	2231	2157	2388	1496	-	486	601	510	633	-	-	2230
30RB262CPT254	2231	2157	2388	1496	-	620	514	664	552	-	-	2350
30RB322CPT254	2231	2157	3582	2690	-	818	685	787	659	-	-	2949
30RB342CPT254	2231	2157	3582	2690	-	832	697	800	670	-	-	2999
30RB402CPT254	2231	2157	3582	2690	-	851	677	920	732	-	-	3180
30RB462CPT254	2231	2157	4776	1942	1942	580	472	946	725	612	486	3821
30RB522CPT254	2231	2157	4776	1942	1942	592	484	963	740	625	496	3900

Hydronic Connections

Standard unit with integrated high pressure single pump hydronic module





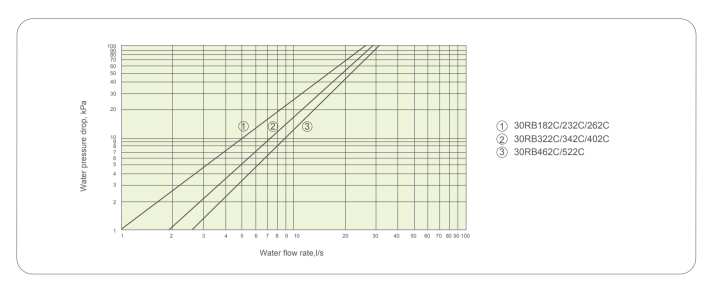
Components of the unit and hydronic module.

- 1. Victaulic screen filter
- 2. Expansion tank
- Safety valve
 Water pump
- 5. Shut-off valve
- 6. Pressure gauge
- 7. Air vent
- 8. Drain valve
- 9. Water flow control valve
- 10. Shell-and-tube heat exchanger
- 11. Evaporator heater
- 12. Hydronic module heater 13. Air vent (evaporator)
- 14. Water purge (evaporator)
- 15. Flexible connections
- 16. Electronic flow switch 17. Water temperature sensor

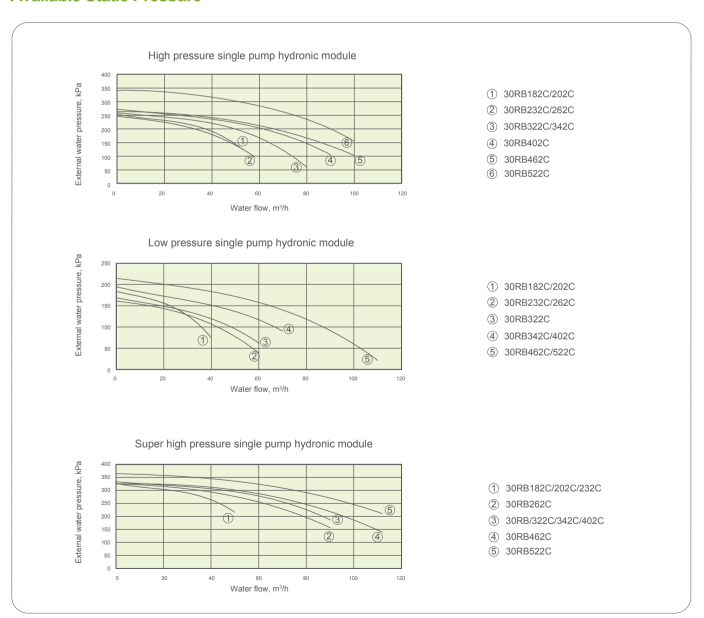
Installation components

- 18. Air vent
- 19. Flexible connections
- 20. Check valve 21. Shut-off valve
- 22. Water charge valve
- 23. Anti-vibration pad
- 24. Water pump support
- 25. Evaporator water inlet
- 26. Evaporator water outlet
- 27. Hydronic module water inlet 28. Hydronic module water outlet

Heat Exchanger Water Pressure Drop



Available Static Pressure



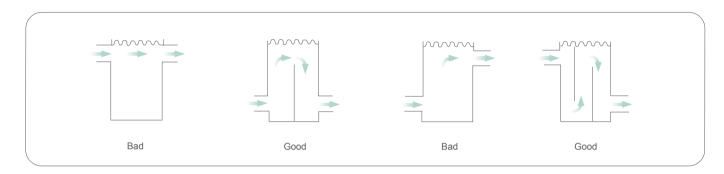
Minimum Water Loop Volume

For better control of leaving water temperature, the water loop minimum capacity is given by the formula: Capacity = CAP (kW) × N Liters

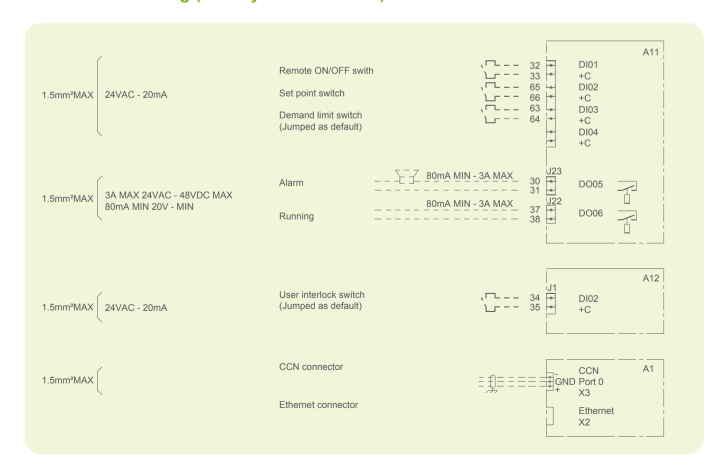
Application	Model	N
Normal air conditioning	30RB	3.5
Process cooling	30RB	6.5

Where Cap is the nominal system cooling capacity (kW) at the nominal operating conditions of the installation. This volume is necessary for stable operation and accurate temperature control.

It is often necessary to add a buffer water tank to the circuit in order to achieve the required volume. The tank must be internally baffled in order to ensure proper mixing of the liquid (water or brine). Refer to the examples below.



Field Control Wiring (with hydronic module)





Carrier improves the world around us; Carrier improves people's lives; our products and services improve building performance; our culture of improvement will not allow us to rest when it comes to the environment.





www.carrier.com

Version:	CAT_30RB_E-1607_04(T)
Supersede:	CAT_30RB_E-1503_03
Effective Date:	Jul, 2016