

AIR CONDITIONING AND HEATING SOLUTIONS

EFFICIENCY OR ADAPTABILITY?

AQUASNAP° WITH GREENSPEED° INTELLIGENCE, BECAUSE YOU SHOULD NOT HAVE TO CHOOSE.



Air-cooled liquid chillers and heat pumps
Inverter 17 kW - 21 kW
30RBV & 30RQV



AquaSnap® with Greenspeed® intelligence, because you should not have to choose

EFFICIENCY

The commitment to performance

■ Large operating map

Equipped with the latest variable speed inverter twin rotary compressor, the AquaSnap® with Greenspeed® intelligence offers a **wide operating range of 15 to 100%**, allowing an operating outside temperature from -20°C to + 46°C. The maximum **water outlet temperature can be up to 60°C** to ensure reliable heating functionality for commercial and residential buildings.

■ Energy savings

The smart coordination between the twin-rotary inverter compressor, the electronic expansion valve and the fan optimises the performance of the AquaSnap.

With an European Seasonal Energy Efficiency Ratio (ESEER) up to 4.56 and a Seasonal Coefficient of Performance (SCOP) up to 3.1, AquaSnap with Greenspeed intelligence is the best value for air conditioning and heating solution in commercial and residential applications.

■ Advanced control

The **new generation of control,** NHC, perfectly meets the thermal needs of residential and commercial buildings while insuring the energy efficiency optimisation.

NHC integrates domestic hot water production and master-slave configuration up to 4 units, with JBUS connection.

30RBV





30RQV



- * Values in accordance with standard EN14511-3:2013
- **EER calculated for typical air-conditioning application, evaporator water entering/leaving temperature 23°C/18°C, outside air temperature 35°C
- *** In accordance with standard EN 14825:2013, Average climate



ADAPTABILITY

Fast to install, easy to maintain

■ A plug and play solution

With its complete factory wiring, easy handling features, factory-installed options and intuitive interface, the 30RBV and 30RVQ set up is fast and straightforward. Its compact size allows easy integration for small offices, hotels and shops. The AquaSnap unit can be easily integrated into an existing Building Management System (BMS). Control options are compatible with most standard communication protocols (JBUS, BACnet and LON).

■ Maintenance made simple

Maintaining the AquaSnap air-cooled chiller is as simple as installing it. To get direct access to all components, all you need to do is remove the front panels.

Furthermore, the control system stores all operating data and offers 3 specific access levels (end-user, installer and factory) to quickly provide the requested and dedicated data.

■ Perfect integration

Due to Carrier expertise in vibration optimisation, the AquaSnap offers an outstanding **acoustic comfort for noise sensitive environment.**With their neutral color, RAL7035, the 30RBV and 30RQV can be integrated into every environment.

FULLY
INTEGRATED
OPTIONS FOR FAST
INSTALLATION AND
SPACE SAVINGS

INSTALLER DEDICATED
CONTROL INTERFACE
ACCESS FOR FAST AND
EFFICIENT COMMISSIONING
AND MAINTENANCE

DESIGNED FOR THE HIGHEST SOUND CONTROL AND VISUAL INTEGRATION

Technical Insight

Air-cooled liquid chillers and heat pumps with Greenspeed intelligence

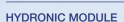
30RBV - 30RQV 🗱





USER INTERFACE

- Large user-friendly backlit screen
- 3 access levels: end-user, installer and factory



■ Hydronic module with variable speed water pump (optional)



CONTROL

- Master-slave configuration up to 4 units
- Domestic hot water production and management
- JBUS connection



VARIABLE-SPEED INVERTER TWIN-ROTARY COMPRESSOR

- Pulse width modulation (PWM): finetuning of the compressor speed to avoid temperature fluctuation
- Efficient coordination between expansion valves, compressor, fan and control

KEY BENEFITS

- High performance: twin rotary compressor and control integration
- Advanced control: optimised user interface, 3 comfort modes, domestic hot water production, JBUS connection...
- Flexibility: large operating envelope (from - 20° C to + 30°C in heating mode and from 0°C to + 46°C in cooling mode)
- Easy installation and maintenance: installer dedicated control interface access
- Acoustic comfort: optimised sound level through Carrier expertise in vibration

GREENSPEED INTELLIGENCE, THE FULL MANAGEMENT OF VARIABLE-SPEED

The addition of variable-speed condenser fans and variable-speed rotary compressor allows the AquaSnap with Greenspeed intelligence to match load conditions, delivering exceptional part-load performance.

The control constantly monitors all machine parameters and precisely manages the operation of compressor, expansion devices, fans and water heat exchanger water pump.

30RBV & 30RQV



Physical data			30RBV		30RQV		
STANDARD RANGE				17	21	17	21
COOLING							
NOMINAL COOLING CAPACITY		C1*	kW	15.6	18.6	14.9	18.6
ENERGY EFFICENCY RATIO	EER	C1*	kW/kW	3.3	3.1	3.0	3.1
EUROVENT CLASS COOLING		C1*		А	А	В	А
NOMINAL COOLING CAPACITY		C2*	kW	21.6	25.5	19.8	25.8
ENERGY EFFICENCY RATIO	EER	C2*	kW/kW	4.0	3.9	3.87	3.8
EUROVENT CLASS COOLING	C2	C2*		А	А	А	А
SEASONAL EFFICIENCY	ESEER		kW/kW	4.48	4.56	4.01	3.85
HEATING							
NOMINAL HEATING CAPACITY		H1(30-35)*	kW	-	-	17.1	21.1
COEFFICIENT OF PERFORMANCE	COP	H1*	kW/kW	-	-	4.1	4.1
NOMINAL HEATING CAPACITY		H2(40-45)*		-	-	16.2	20
COEFFICIENT OF PERFORMANCE	COP	H2*		-	-	3.4	3.3
NOMINAL HEATING CAPACITY		H3(47/55)*		-	-	15.2	19.1
COEFFICIENT OF PERFORMANCE	COP	H3*	kW/kW	-	-	2.7	2.7
SEASONAL EFFICIENCY	SCOP	H3**		-	-	3.1	2.9
SEASONAL EFFICIENCY	(ns)	H3**	kW/kW	-	-	121	113
PRATED		H3 (Average climate)**	kW	-	-	9.5	15.4
ANNUAL ENERGY CONSUMPTION		H3**	kWh	-	-	6269	10980
ENERGY CLASS		H3**		-	-	A+	A+
WEIGHT AND DIMENSIONS							
LENGHT			mm	584			
WIDTH			mm	1109			
HEIGHT mm			mm	1579			
OPERATING WEIGHT (WITH HYDRAULIC MODULE) (3) kg			kg	230			
SOUND POWER LEVEL							
SOUND POWER LEVEL (1)		C1	dB(A)	71	74	71	74
Sound pressure level at 10 m (2)			dB(A)	40	43	40	43

^{*} In accordance with standard EN 14511-3:2013

ACCESSORIES

MASTER/SLAVE UP TO 4 UNITS SENSOR
DOMESTIC HOT WATER MANAGEMENT SENSOR
REMOTE INTERFACE WUI
ADDITIONAL OUTDOOR AMBIENT TEMPERATURE SENSOR

OPTIONS

CCN TO BACNET GATEWAY	WATER FILLING SYSTEM				
CCN TO LON GATEWAY	EXPANSION TANK				
LOCAL USER INTERFACE WUI	MAIN DISCONNECT SWITCH				
HYDRONIC MODULE WITH FIX SPEED PUMP	HYDRONIC MODULE WITH VARIABLE SPEED CIRCULATOR				
ITALCOAT COIL PROTECTION					



^{**} In accordance with standard EN 14825:2013, average climate

C1: Cooling mode conditions:evaporator water entering/leaving temperature 12°C/7°C, outside air temperature 35°C, evaporator fooling factor 0m² K/W

C2: Cooling mode conditions:evaporator water entering/leaving temperature 23°C/18°C, outside air temperature 35°C, evaporator fooling factor 0m² K/W

H1: Heating mode conditions: Water heat exchanger water entering/leaving temperature 30°C/35°C, fooling factor 0m² K/W. Outside air temperature 7°C db / 6°C wb fooling factor 0m² K/W. Outs

 $H2: Heating mode conditions: Water heat exchanger water entering/leaving temperature <math>40^{\circ}\text{C}/45^{\circ}\text{C}, \text{ fooling factor } 0\text{m}^{\circ}\text{ K/W}. \text{ Outside air temperature } 7^{\circ}\text{C db } / 6^{\circ}\text{C wb}$

H3: Heating mode conditions:Water heat exchanger water entering/leaving temperature 47°C/55°C, fooling factor 0m² K/W. Outside air temperature 7°C db / 6°C wb (1) In dB ref = 10-12 W weighting. Declared dualnumber noise emission values in accordance with ISO 9814-1.

⁽²⁾ In dB ref 20µPA, (A) weighting. Declared dualnumber noise emission values in accordance with ISO 4871 (with an associated uncertainly of +/-3 dB(A)). For information, calculated from the sound power level Lw(A).

⁽³⁾ Weights are guideline only, please refer to the unit nameplate