




turn to the experts 

CARRIER

HEATING PRODUCTS

PRICE PAGES

MAY 2019



INDEX

38AW/80AW	4
30AWH	6
30RQV	8
30RQ	10
61AF	12
61WG	14
HYDRIA	16

(The prices do not include VAT and Recycling Fee)

38AW/80AW

AIR-TO-WATER HEAT PUMP SPLIT SYSTEM

60°C

Hot water and comfortable ambient temperature all year round.

The reversible XP Energy air-to-water split system heat pumps with built-in inverter technology were designed for residential and light commercial applications.

The units integrate the latest technological innovations: ozone-friendly refrigerant R-410A, DC inverter win-rotary compressors, low-noise fan and microprocessor control.

The 80AW/38AW systems were specifically designed for ease-of-installation and service and underline Carrier's reputation for highest product quality and reliability.



Features

- Six sizes with nominal heating capacities from 5 to 15 kW and nominal cooling capacities from 5.1 to 15.8 kW.
- DC inverter twin-rotary compressors with Pulse Amplitude Modulation (PAM) and Pulse Width Modulation (PWM) for enhanced reliability, low energy consumption and smooth vibration-free operation under all operating conditions.
- Able to control two independent comfort zones with a two-zone kit added to the main comfort module.

Carrier - Xp Energy			Price
CDU	38AW050H7	Nominal / Maximum Heating Capacity: 5,0 / 6,3 Kw - 1Ph.	
	38AW065H7	Nominal / Maximum Heating Capacity: 6,5 / 8,0 Kw - 1Ph.	
	38AW090H7	Nominal / Maximum Heating Capacity: 9,3 / 11,7 Kw - 1Ph.	
	38AW115H7	Nominal / Maximum Heating Capacity: 11,5 / 13,4 Kw - 1Ph.	
	38AW120H9	Nominal / Maximum Heating Capacity: 12,0 / 15,0 Kw - 3Ph.	
	38AW150H9	Nominal / Maximum Heating Capacity: 15,0 / 16,1 Kw - 3Ph.	
INDOOR FOR 38AW050H7 38AW065H7 (Heat / Cool)	80AWX065M0	Hydr. module 065 (w/out electric heaters)	
	80AWX065M3	Hydr. module 065 + EL.H. 3kW	
	80AWX065M6	Hydr. module 065 + EL.H. 6kW	
	80AWX065T6	Hydr. module 065 + EL.H. 6kW	
INDOOR FOR 38AW090H7 38AW115H7 (Heat / Cool)	80AWX115M0	Hydr. module 115 (w/out electric heaters)	
	80AWX115M3	Hydr. module 115 + EL.H. 3kW	
	80AWX115M6	Hydr. module 115 + EL.H. 6kW	
	80AWX115T6	Hydr. module 115 + EL.H. 6kW	
	80AWX115T9	Hydr. module 115 + EL.H. 9kW	
INDOOR FOR 38AW120H9 38AW150H9 (Heat / Cool)	80AWX150M0	Hydr. module 150 (w/out electric heaters)	
	80AWX150T6	Hydr. module 150 + EL.H. 6kW	
	80AWX150T9	Hydr. module 150 + EL.H. 9kW	
ACCESSORIES	80AW9017	KIT CDU Support	
	80AW9023	DHW 3W diverting valve kit and actuator	
	80AW9024	Floor heating thermal cut off	
	80AW9025	2 zone kit	
	80AW9026	DHW piping kit to install 80AW9023 inside 80AW9025	
	80AW9027	Cover panel to install 80AW9025 detached from hydro module	
	80AW9028	Additional 3-way valve kit	
	33AW-RAS02	Remote outdoor sensor to be connected to CDU	
	33AW-CS2	Additional user interface	
	33AW-CB01	Communication kit	
	33AW-RRS01	Room temperature sensor	

30AWH

REVERSIBLE AIR-TO-WATER HEAT PUMPS

60°C

More than a heat pump. Compact, reliable and efficient.

The reversible AquaSnap PLUS air-to-water heat pumps with built-in inverter technology were designed for residential and light commercial applications.

The units integrate the latest technological innovations: ozone-friendly refrigerant R410A, DC inverter twin-rotary compressors, low-noise fan and microprocessor control.



Features

- Two versions with or without hydronic module in seven sizes with nominal cooling capacities from 3 to 13 kW and nominal heating capacities from 4 to 15 kW.
- AquaSnap PLUS air-to-water heat pumps with built-in inverter technology were designed for residential and light commercial applications. They offer excellent energy efficiency values, exceptionally quiet operation and meet the most stringent operating temperature demands.
- Temperature & humidity control.

Type	Model	Product Description	Price
AIR TO WATER HEAT PUMP (with hydronic module)	30AWH004HD	Nominal / maximum heating capacity: 4,07 / 4,7 kw - 1ph	
	30AWH006HD	Nominal / maximum heating capacity: 5,76 / 6,2 kw - 1ph	
	30AWH008HD	Nominal / maximum heating capacity: 7,16 / 8,0 kw - 1ph	
	30AWH012HD	Nominal / maximum heating capacity: 11,86 / 13,5 kw - 1ph	
	30AWH015HD	Nominal / maximum heating capacity: 14,46 / 16,3 kw - 1ph	
	30AWH012HD9	Nominal / maximum heating capacity: 12,0 / 15,0 kw - 3ph	
	30AWH015HD9	Nominal / maximum heating capacity: 15,0 / 17,4 kw - 3ph	
AIR TO WATER HEAT PUMP (without hydronic module)	30AWH004XD	Nominal / maximum heating capacity: 4,07 / 4,7 kw - 1ph	
	30AWH006XD	Nominal / maximum heating capacity: 5,76 / 6,2 kw - 1ph	
	30AWH008XD	Nominal / maximum heating capacity: 7,16 / 8,0 kw - 1ph	
	30AWH012XD	Nominal / maximum heating capacity: 11,86 / 13,5 kw - 1ph	
	30AWH015XD	Nominal / maximum heating capacity: 14,46 / 16,3 kw - 1ph	
	30AWH012XD9	Nominal / maximum heating capacity: 12,0 / 15,0 kw - 3ph	
	30AWH015XD9	Nominal / maximum heating capacity: 15,0 / 17,4 kw - 3ph.	
ACCESSORIES	33AW-RC1	Remote controller (for all units)	
	33AW-CS1B	Programmable thermostat (for all units)	
	33AW-RAS01	Remote outdoor air sensor (for all units)	

30RQV

AIR TO WATER HEAT PUMPS

60°C

Superior reliability!

The AquaSnap Greenspeed liquid chiller/heat pump range was designed for commercial applications such as the air conditioning of offices, hotels and large residential houses.



Features

- Non-ozone depleting refrigerant R410A, DC inverter twin-rotary compressors, low-noise variable speed fans and microprocessor control.
- With exceptional energy efficiency values the inverter chillers qualify for local tax reductions and incentive plans in all EU countries.
- Inverter technology compressor and fans
- Hydronic module available

Type	Model	Product Description	Price
AIR TO WATER HEAT PUMPS INVERTER	30RQV017CX--B----	C =14,9 - 19,8 kW / H =16,2 -17,1 kW - Without Hydronic Module	
	30RQV017CH--B----	C =14,9 - 19,8 kW / H =16,2 -17,1 kW - With Hydronic Module	
	30RQV017CM--B----	C =14,9 - 19,8 kW / H =16,2 -17,1 kW - With Hydronic Module (with variable speed circulator)	
	30RQV021CX--B----	C =18,6 - 25,8 kW / H = 20,0 - 21,1 kW - Without Hydronic Module	
	30RQV021CH--B----	C =18,6 - 25,8 kW / H = 20,0 - 21,1 kW - With Hydronic Module	
	30RQV021CM--B----	C =18,6 - 25,8 kW / H = 20,0 -21,1 kW - With Hydronic Module (with variable speed circulator)	
	00PSG002521900A	WUI remote control	
	00PSG000596400A	Master Slave sensor	
	00PSG002501300A	DHN Sensor	
	00PSG002522000A	Additional OAT Sensor	

30RQ

AIR-TO-AIR HEAT PUMPS

50°C

Fast installation - enhanced performance.

With its complete factory wiring, easy handling features, factory-installed options and intuitive interface, setting up the Aquasnap® air-cooled chiller is fast and straightforward.

Thanks to its low profile and small footprint, it can be installed virtually anywhere, making it the ideal choice for smaller offices, hotels and shops.

AQUASNAP^{PLUS}
Reversible



Features

- The units are equipped with a hydronic module integrated into the unit chassis, limiting the installation to straight-forward operations like connection of the power supply and the water supply and return piping.
- Vertical air heat exchanger coils with protection grilles on anti-vibration mountings.
- Exceptionally high energy efficiency at part load - all units are A rated in both cooling and heating mode.

Type	Model	Product Description	Price
AIR TO WATER HEAT PUMPS	30RQ-17CX-----A	C =15,8 kW / H =17 kW - Without Hydronic Module	
	30RQ-17CH-----A	C =15,8 kW / H =17 kW - With Hydronic Module	
	30RQ-21CX-----A	C = 19,9 kW / H = 21,5 kW - Without Hydronic Module	
	30RQ-21CH-----A	C = 19,9 kW / H = 21,5 kW- With Hydronic Module	
	30RQ-26CX-----A	C = 26,3 kW / H = 29,6 kW - Without Hydronic Module	
	30RQ-26CH-----A	C = 26,3 kW / H = 29,6 kW - With Hydronic Module	
	30RQ-33CX-----A	C = 32,3 kW / H = 33,0 kW - Without Hydronic Module	
	30RQ-33CH-----A	C = 32,3 kW / H = 33,0 kW - With Hydronic Module	
	30RQ-40DX-----A	C = 39,2 kW / H = 40,7 kW - Without neutral cable & Hydronic Module	
	30RQ-40DH-----A	C = 39,2 kW / H = 40,7 kW - Without neutral cable & with Hydronic Module	
	30RAJ9002	Remote control	
	00PSG001022800A	Remote wall mountable control	

61AF

AIR-TO-WATER HEATING ONLY HEAT PUMPS

65°C

High temperature heating.

- Scroll compressors with vapour injection
- Auto-adaptative microprocessor control
- Electronic expansion valve

AQUASNAP
Heating



Features

- Energy savings.
- The 61AF range is certified to the Eurovent energy efficiency class A with a coefficient of performance (COP) of over 4. This complies with the COP required by the Ecolabel certification.
- The operating range allows outside temperatures down to -20°C and leaving water temperatures up to 65°C. Intelligent unit control permits unit operation in extreme conditions, minimising unit shutdown times.
- Ductable version. (models 35-105)

Model	Product Description	Price
A/C HEATING ONLY		
61AF-014P7-----B	Airsource heat pump non reversible / 14kW / 230v/1/50 (with hydronic module)	
61AF-014X7-----B	Airsource heat pump non reversible / 14kW / 230v/1/50 (without hydronic module)	
61AF-014P9-----B	Airsource heat pump non reversible / 13,6kW / 400v/3/50 (with hydronic module)	
61AF-014X9-----B	Airsource heat pump non reversible / 13,6kW / 400v/3/50 (without hydronic module)	
61AF-019P9-----B	Airsource heat pump non reversible / 19,5kW / 400v/3/50 (with hydronic module)	
61AF-019X9-----B	Airsource heat pump non reversible / 19,5kW / 400v/3/50 (without hydronic module)	
A/C HEATING ONLY		
61AF022-B	Airsource heat pump non reversible / 20,7kW / 400v/3/50 (without hydronic module)	UPON REQUEST
61AF030-B	Airsource heat pump non reversible / 25kW / 400v/3/50 (without hydronic module)	
61AF035-B	Airsource heat pump non reversible / 31,6kW / 400v/3/50 (without hydronic module)	
61AF045-B	Airsource heat pump non reversible / 42,8kW / 400v/3/50 (without hydronic module)	
61AF055-B	Airsource heat pump non reversible / 52,3kW / 400v/3/50 (without hydronic module)	
61AF075-B	Airsource heat pump non reversible / 68kW / 400v/3/50 (without hydronic module)	
61AF105-B	Airsource heat pump non reversible / 102kW / 400v/3/50 (without hydronic module)	

Model	Price
ACCESSORIES (FOR SIZES 022 - 105)	
OPT_3A: Condenser with pre treated fins	UPON REQUEST
OPT_11: 100PA External static pressure on fans	
OPT_15: Low noise level	
OPT_15LS: Extra low noise level	
OPT_25: Compressor electronic soft starter	
OPT_42: Frost protection down to -20°C	
OPT_116F: Hydronic module /LP/CV/SP	
OPT_148B: JBUS Gateway	
OPT_148D: LONTALK Gateway	
OPT_149: Backnet over IP	

61WG

NEXT GENERATION AQUASNAP WATER-TO-WATER

65°C

AQUASNAP
Heating



Features

- Seventeen sizes with nominal heating capacities from 27 to 213 kW.
- Optimized for heating applications, leaving water temperature up to 65°C, evaporator temperature down to -5°C and a COP of above 5.
- Weather compensation control and control for supplementary electric heating stages or a relief boiler.
- Complete hydronic kit, for both evaporator and condenser with different levels of available pressure, with variable or fixed speed.
- 4"3 Touch Pilot controller and compatibility with the Aquasmart system.

61WG

PRICE LIST

Model	Product Description	Price
WATERSOURCE HEAT PUMP HEATING ONLY		
61WG-020A	27kW / 400V/3/50	UPON REQUEST
61WG-025A	32kW / 400V/3/50	
61WG-030A	35kW / 400V/3/50	
61WG-035A	41kW / 400V/3/50	
61WG-040A	47kW / 400V/3/50	
61WG-045A	52kW / 400V/3/50	
61WG-050A	64kW / 400V/3/50	
61WG-060A	74kW / 400V/3/50	
61WG-070A	80kW / 400V/3/50	
61WG-080A	90kW / 400V/3/50	
61WG-090A	103kW / 400V/3/50	
61WG-110A	124,4kW / 400V/3/50	
61WG-120A	140,7kW / 400V/3/50	
61WG-140A	161,3kW / 400V/3/50	
61WG-150A	166kW / 400V/3/50	
61WG-170A	186,2kW / 400V/3/50	
61WG-190A	212,5kW / 400V/3/50	

Model	Price
ACCESSORIES (FOR ALL MODELS)	
OPT_25: Compressor electronic soft starter	UPON REQUEST
OPT_058: Lead Lag sensor	
OPT_70F: External general disconnect switch	
OPT_086: Condenser insulation	
OPT_116F: Hydronic module fixed speed – evaporator	
OPT_116J: Hydronic module variable speed – evaporator	
OPT_148B: JBUS Gateway	
OPT_148D: LON Gateway	
OPT_149: Backnet over IP	
OPT_153: Built in PHW & space heating control	
OPT_257: Low sound	
OPT_258: Very low sound level	
OPT_264: Evaporator customer screw connections	
OPT_265: Condenser customer screw connections	
OPT_266: Evaporator customer welded connections	
OPT_267: Condenser customer welded connections	
OPT_270T: Hydronic module fixed speed – condenser	
OPT_270V: Hydronic module inverter speed – condenser	
OPT_272: Brine to water configuration for ground source application	
OPT_273: Stackability of 2 units on field	
OPT_274: Top water connections	
OPT_275: Remote HMI	

HYDRIA 190L

FOR DOMESTIC HOT WATER PRODUCTION



MODEL:
30CWH200

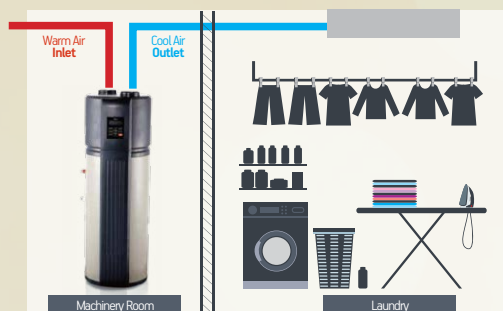
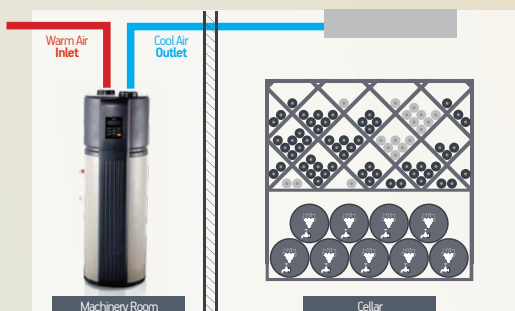
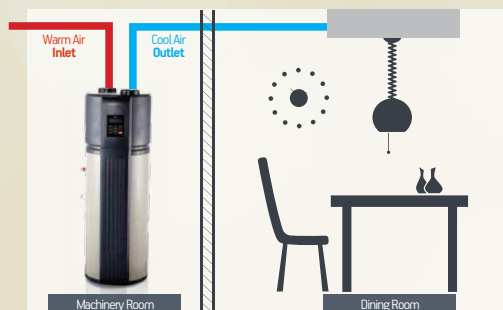
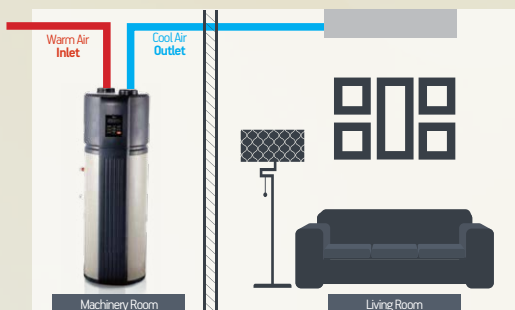
HYDRIA

Features

- R134a gas, environmentally friendly.
- Water output temperature: 38°C~70°C.
- Auto mode selection & Vacation mode.
- Automatic weekly disinfect function.
- 15 Pa air outlet pressure enables a duct length up to 5 meters.



Flexible duct installation



HYDRIA 300L

FOR DOMESTIC HOT WATER PRODUCTION



MODEL:
30CWH300

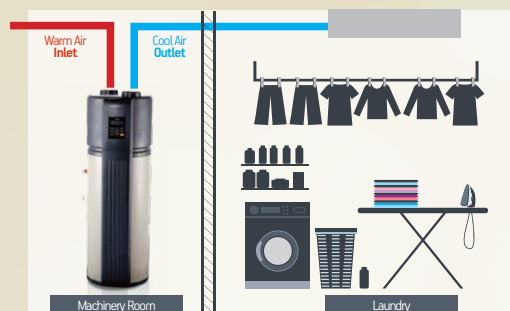
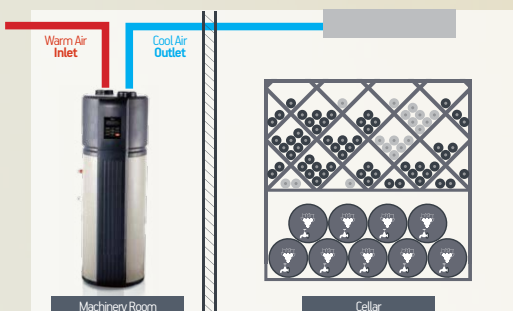
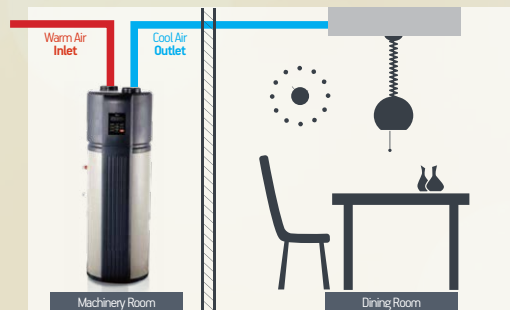
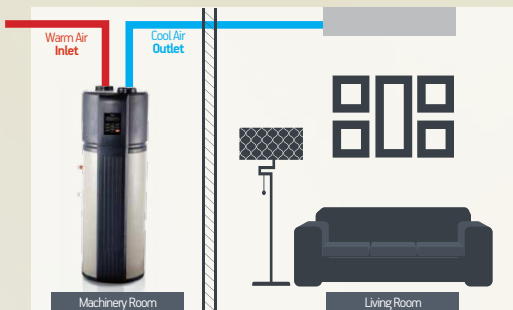
HYDRIA

Features

- Environmental friendly refrigerant R134a is used.
- Water output temperature: 38°C~65°C.
- Multi protection: PTR valve, TCO&ATCO double high water temperature protection switches.
- Automatic defrost by reversing refrigerant cycle.
- Disinfect automatically every week.
- 25 Pa external static pressure enables air duct up to 10m.
- Close refrigerant circuit, easy for plumber installation.



Flexible dust installation



Combo System - Heat Pump Water Heater		Price
30CWH200	Heat pump water heater 190 lt, enamel, w/out solar coil, with 3 kw electric heater, nominal capacity 1,5 kw	
30CWH300	Heat pump water heater 300 lt, enamel, w/out solar coil, with 3 kw electric heater, nominal capacity 3,5 kw	



AHI CARRIER SOUTH EASTERN EUROPE AIR-CONDITIONING S.A.

Headquarters

18, Kifissou Ave.
104 42 - Athens
GREECE
Tel.: +30 210 6796300
Fax: +30 210 6796390
www.ahi-carrier.gr

Thessaloniki Branch

5, Ag. Georgiyo str., Cosmos Offices
570 01 - Patriarhiko Pileas Thessaloniki
GREECE
Tel.: +30 231 3080430
Fax: +30 231 3080435

AHI Carrier HVAC BULGARIA EOOD

Trade Center Europe Building 6, floor 3, office 6
7 Iskarsko Shose Blvd., Sofia 1528
BULGARIA
Tel.: +35 929483960
Fax: +35 929483990
Email: bginfo@ahi-carrier.com
www.ahi-carrier.bg

AHI Carrier ROMANIA SRL

270d, Turnu Magurele str. Sector 4
Cavar center - Bucharest
ROMANIA
Tel.: +40 214 050751
Fax: +40 214 050753

AHI Carrier GmbH

Andromeda Tower, Donau-City Str. 6/9
1220 Wien, Österreich
AUSTRIA
Tel.: +43 1 269 969 710
Fax: +43 1 269 969 740

AHI Carrier CZ s.r.o.

Styblova 253/13,
14900 Praha 5, Chodov
CZECH REPUBLIC
Tel.: +420 212 812 030
www.ahi-carrier.cz