AQUAPURA SPI IT

The AQUAPURA SPLIT heat pump is a modern, efficient, and clean solution that guarantees comfort in your home, while always respecting the environment. It is a smart way to use natural resources to improve your quality of life; by adopting this solution you will be making a serious commitment to the issue of reducing harmful emissions into our atmosphere, therefore contributing to the natural balance of the planet.

It is a solution that adapts to both domestic and industrial use, i.e. for hot water consumption in facilities such as:

- Hotels
- Guest houses
- Hospitals
- Gyms
- Etc.

The heat pump for AQUAPURA SPLIT is direct-contact condenser technology.

It has two parts:

- Split-system heat pump which is installed outdoors
- . DHW heater installed indoor

The interconnection between the two parts is done with refrigerating connections (up to 20 meters).

The AQUAPURA SPLIT can be used at outdoor temperatures of up to -15°C, allowing for the production of domestic hot water up to 65°C just with the compressor, which allows for direct replacement of the existing electric cylinder or water heater.



DESIGN, DEVELOPMENT AND EUROPEAN MANUFACTURING



ADVANTAGES AQUAPURA SPLIT

- WATER TEMPERATURE UP TO 65°C, ONLY WITH COMPRESSOR
- ABSOLUTE SILENCE INSIDE YOUR HOUSE
- WITHOUT DUCTS
- UP TO 20 METERS BETWEEN THE OUTDOOR UNIT AND THE WATER HEATER
- REDUCED HEATING TIME

OPERATING PRINCIPLE

There is a cooling liquid that is pumped to an outdoor heat exchanger (evaporator). Here the liquid, with the help of a fan, absorbs the energy from the atmosphere to the temperature differential obtained outdoors. During this process, the liquid changes to a gaseous state.

mechanical part of the system, the compressor. Here it is compressed, the

pressure goes up and consequently the liquid temperature increases. After this, the liquid travels to a second inside heat exchanger (condenser) and transfers heat to the water in the cylinder.

The fluid goes into liquid state by cooling down. The liquid pressure is reduced due The gaseous state is sucked in by the to a strangulation that happens in the expansion valve and the process starts again.

UP TO 75% **OF FREE ENERGY**





More detailed information at energie.pt



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TEMPERATURE HEAT PUMPS FOR DOMESTIC

UP TO

65°C

WATER HEATING

STAINLESS STEAL CYLINDER











1 Cylinder 6 2 Condenser (Coil) 3 Optional Supplementary Coil 0 4 Ceramic Resistance + Thermostat + Sensor 5 Magnesium Anode 6 6 High Density Insulation 7 Outside Coating 8 Split Cover 0 9 Electronic Controller 0 10 Ventilator D D AQUAPURA 1 Evaporator 12 Expansion Valve 13 Unit box 14 Compressor 12 B VARIED

7

9

-4

8

Check warranty

Outside Unit 776 546

241

548

300I/IX

92

879 290

3/4" Male

1" Male

3/4° Male

92

1° Male

1° Male

250I/IX

89

830

1469

696

М

Dutlet hot water

Inlet cold water

Coil (inlet/outlet)

MINIMUM BUSY SPACE INSIDE THE HOUSE, ONLY THE BALL

SPLIT

CAPACITIES, ABSOLUTE SILENCE IN YOUR HOME MODELS WITH AND WITHOUT ADDITIONAL COII

TECHNICAL DRAWING | DIMENSIONS



With flares valves on the split unit and on the cylinder

EQUIPMENT

Model	Stainless	Thermal Power W(Med/Max)	Power Consumption W (Med/Max)	Electrical Supply V/Hz	Extra Coil	Liters	No. of People
APS 250i	х	1920/3200	600/1000	230/50		250	5
APS 300i	Х	1920/3200	600/1000	230/50	[300	6
APS 500i	Х	1920/3200	600/1000	230/50	[500	9
APS 250ix	Х	1920/3200	600/1000	230/50	() \\\\\\	250	5
APS 300ix	Х	1920/3200	600/1000	230/50		300	6 *****
APS 500ix	Х	1920/3200	600/1000	230/50		500	9

ELECTRONIC CONTROLLER

The electronic controller that is part of the AQUAPURA SPLIT heat pump is a simple and intuitive programmer that allows for:

- The adjustment of the heat pump temperature set point
- The adjustment of the auxiliary coil temperature set point
- Time programming
- The setting of parameters and temperatures

TECHNICAL DATA

CYLINDER		250 I/IX	300 I/IX	500 I/IX	
Capacity	L	250	300	500	
Dimensions (ø height)	М	0,58 1,530	0,65 1,390	0,65 1,990	
Gross weight	Kg	62/69*	72/79*	110/121*	
Material	-	Stainless Steel AISI444			
Outside coating	-	Metallic slate			
Insulation	-	High density polyurethane (55mm)			
Corrosion protection	- Magnesium Anode 1"1/4				
Maximum water temperature	80				
Maximum operation pressure	Bar	7			
Thermal loss	kWh/24h	1,01	1,17	1,81	
Coil* (ø length)	М	0,025 10	0,025 10	0,025 24	
Coil thermal power*	kW	20** 54**			
Protection Index	-	IPX1			
Auxiliary coil power	W	1500 2200			
Refrigerating connections	pol.		1/4" 3/8"		
Hydraulic Connections (Inlet outlet recirculation PT valve coil *)	pol.	3/4M 3/4M 3/4M 1/2F 1M		1M 1M 3/4M 1/2F 1M	
*Models IX **Primary circuit (Te = 90°C; Ts = 80°C); DHW circuit (Te = 10°C	; Ts = 60°C)				
OUTSIDE UNIT					
Weight	kg	33			
Refrigerating connections	pol.	1/4" 3/8"			
Sound level	dB	59			
Power supply	V / Hz	230 Mono / 50			
Protection Index	-	IPX1			
Absorbed electrical power (BC) (med / max)	W	600 / 1000			
Thermal power supplied (BC) (med / max)	W	1920 / 3200			
Maximum distance between refrigeration connections	m	20 (hight max. 10)			
Outdoor operating temperature range	٥C	-14 / 43			
Refrigerating fluid	type/g	R134a / 1600			
Air flow	m3/h	1300			
PERFORMANCE					
Tapping profile	-	XL	XL	XXL	
COP	-	3,35	3,44	3,26	
Amount of water removed at 40°C	L	323	362	572	
ErP Class	-	A+	A+	A+	
Energetic efficiency	%	139,3	143,2	134,4	
Annual electricity consumption	kWh/year	1202,6	1170	1603,2	

*A14 / W54 according to EN16147 and Delegated Regulation (EU) Nº812 / 2013

Resistance Support

Error Indicator

Temperature set point Water Temperature Error code

Navigation Keys Activation Programming Validation key

