





## AQUAPURA MONOBLOC

ECONOMY | COMFORT | ECOLOGY



# HEAT PUMPS FOR DOMESTIC HOT WATER

STAINLESS STEEL CYLINDER



## **AQUAPURA** MONOBLOC







WORKS WITH **PV SYSTEMS** 

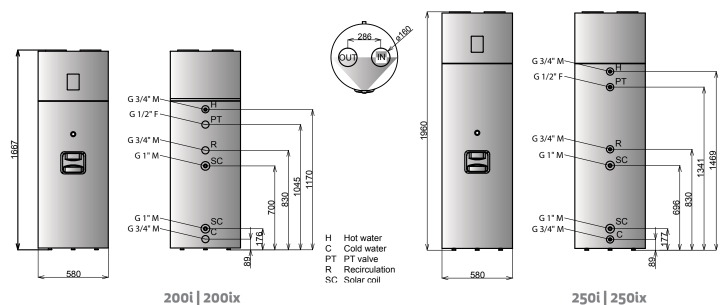
#### ADVANTAGES AQUAPURA MONOBLOC

- Quiet operation
- High performance
- Energy savings
- Stainless steel cylinder
- Respect to the environment
- Work up to -5°c
- 55°c water temperature even during winter

## H 250<sub>></sub> Hot water Cold water Mg Magnesium anode

120ip

#### **TECHNICAL DRAWING**



200i | 200ix

#### **ELECTRONIC CONTROLLER**

**ECO** - The equipment only works as heat pump.

**AUTO** - The equipment works as a heat pump and with electrical elements should it be required.

**BOOST** - The equipment works simultaneously as a heat pump with the electrical element.

**VACATIONS** - Allows the user to setup a certain number of days on which the system will be off. On the last days the system will perform a anti-legionella cycle.

**DISINFECT** - Heating cycling at a higher temperature in order to disinfect the water (legionella) May be programed automatically or manual.

**PV FUNCTION** - Increases the water temperature set point when PV in producing electricity heating water for free.



#### **LEGEND**

- 1 Color LCD
- 2 ON/OFF
- Menu
- 4 Compressor ON/OFF





#### TECHNICAL FEATURES

TECHNICAL DATA		120ip	200i	200ix	250i	250ix				
Power Supply	V~/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50				
Thermal Power	W	1800	1800	1800	1800	1800				
Electrical Power	W	400-700	400-700	400-700	400-700	400-700				
COP EN255-3   EN16147	COP*	3.75/2.9	3.8/3.0	3.5/2.9	3.5/2.9	3.5/2.9				
Electrical Element	W	1500	1500	1500	1500	1500				
Maximum Operating Pressure	bar	7	7	7	7	7				
Sound Level @ 2m	dB	37	37	37	37	37				
Refrigerant Fluid		R134a	R134a	R134a	R134a	R134a				
DIMENSIONS   WEIGHT   CONNECTI	ONS									
Dimensions Ø/H	mm	580/1220	580/1667	580/1955	580/1955	580/1955				
Weight	KG	67	73	88	80	88				
Air Vent Diameter	mm	160	160	160	160	160				
Cold Feed & Hot Water Diameters		1/2"	3/4"	3/4"	3/4"	3/4"				
HOT WATER CYLINDER										
Nominal Capacity	Į	120	200	200	250	242				
Material		Stainless Steel***								
Insulation	High Density ****									
Corrosion Protection	Magnesium Anode									
Auxiliary Coil (Comp./Ø)	m/mm	-	-	10/25	-	10/25				
Auxiliary Coil Hydraulic Connections		-	-	1"	-	1″				
WORKING CONDITIONS										
Outside Air Temperature Min/Max	°C	-5/40	-5/40	-5/40	-5/40	-5/40				
Maximum Water Temperature - Eco Mode	°C	55	55	55	55	55				
Maximum Water Temperature - Boost Mode	°C	70	70	70	70	70				

 $<sup>*</sup>Water \, temperature \, raised \, from \, 10^{\circ} C \, up \, to \, 54^{\circ} C. \, Air \, temperature \, 7^{\circ} C. \, | \, **High \, Corrosion \, Resistance \, | \, **** \, 60mm \, Thickness \, | \, *** \, 60mm \, Thickness \, | \, ** \, 60mm \, Th$ 



# **AQUAPURA**MONOBLOC





SIMPLE INSTALLATION LIKE A HEATER POSSIBILITY OF DEHUMIDIFY AND COOL SMALL SPACES

MODELS WITH AND WITHOUT COIL

- 1 DHW Cylinder
- 2 Condenser (Coil)
- 3 Optional Supplementary Coil
- 4 Ceramic resistance + Thermostat + Sensor
- **5** Magnesium Anode
- 6 High Density Insulation
- 7 Outside Coating
- 8 Electronic Controller
- 9 Heat Pump Unit
- 10 Ducts not Included



### **Equipment**

Model	Stainless	Thermal Power W(Med/Max)	Power Consumption W (Med/Max)	Electrical Supply V/Hz	Extra Coil	Liters	No. of People
APM 300i	X	2100/3000	830/1149	230/50		295	6 <b>***</b> **
APM 300ix	Χ	2100/3000	830/1149	230/50		295	6 <b>* * * * * *</b>

## **AQUAPURA**

This new generation offers innovation and new technical features bringing exceptional performance and quality to Aqupura DHW heat pump.

This product was designed to get an optimal regulation of domestic water heating. The heat pump is a modern, efficient and clean solution that guarantees comfort in your home, always respecting the environment. It is an intelligent way of using nature's resources to improve your quality of life. In adopting this solution you will be doing a serious commitment on reducing green house gases to atmosphere thus contributing to the natural balance of the planet.

Expansion Valve E C Compressor

HOT WATER UP TO 55 ° C

Condenser

DOMESTIC HOT WATER

#### **WORKING 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.

The gaseous state is sucked in by the 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 to a strangulation that happens in the expansion valve and the process starts again.

T5%
FREE ENERGY

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