

The AQ range is the solution for users who only need domestic hot water. Depending on the equipment, we can get to heat up to a maximum of 1000 I/day. Suitable as an independent and unique system, this equipment takes advantage of the free heat of the ambient air for the production of domestic hot water.

HYDRAULIC

CONNECTIONS

LOW

SOUND LEVEL



### **FEATURES**

**100% EUROPEAN** 

COMPONENTS

### SAVING:

Up to 70% compared to conventional systems production of domestic hot water.

FASY

INSTALLATION

### **RELIABILITY:**

Advanced control, thick insulation, made of steel stainless, impressed current titanium anode as standard.

### FLEXIBILITY:

Suitable for installation in newly built homes or renovation of electric water heaters or gas boilers.

### LARGE USEFUL VOLUME OF DHW:

Various capacities are available, from 75 to 500 liters. Guarantees minimal heat losses thanks to reinforced insulation

### CONTROLLER FUNCTIONS



PHOTOVOLTAIC CONNECTION



DEFROST



TOUCH SCREEN





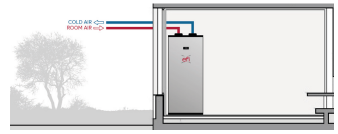
ECO MODE (Exclusive heat pump operation)

CONFORT MODE (Mixed resistance operation - Heat pump)

### DIFFERENT MOUNTING SYSTEMS

REFRIGERANT

GAS



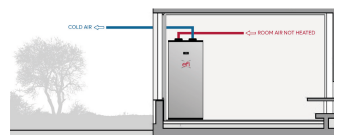
### DOUBLE EXTERNAL CONNECTION (CTE COMPLIANCE).

The system extracts energy from the outside air and also expels cold air outside. It is necessary to guide the air inlet to the equipment and the air outlet to the equipment.



### DOUBLE INTERNAL CONNECTION.

The system extracts energy from the indoor air of the house in an area that is not heated, the expulsion of air can be done to a non-heated room with ventilation that you want to use to dehumidify or cool this room.



### INDOOR-OUTDOOR CONNECTION.

The system extracts energy from the indoor air of the home in an area that is not heated, the air is expelled to the outside through a conducted tube.

## **TECHNICAL DATA**

Nominal power DHW (14°C)*	W	1650	* D te
Nominal consumption (14°C)*	W	538	W
SCOP DHW (14°C)*	-	3,06	a si
Thermal power support system	W	1500	
Maximum thermal power with electrical support	W	3500	
Maximum consumption with support	W	2160	
Electrical power supply	V/Ph/Hz	230/1/50	

Data expressed for a heating temperature of 55°C and cold water temperature of 10°C according to the UNE-EN16147 standard.

# DIMENSIONS, WEIGHTS AND CONNECTIONS

Hydraulic connections (inlet-outlet)*	Inch	M 3/4 - 3/4	* M (Connection input and output hydraulics of the equipment in
Condensate outlet	Inch	1/2	connection Male)
Air pressure	Pa	65	* F (Connection input and output
Equipment air flow range	m³/h	200-300	hydraulics of the equipment in connection Female)
Air inlet / outlet duct diameter	mm	120/120	
Average thickness of insulation	mm	50	** Sound power measured at 2 meters away driven.
Thermal losses (UA)	W/K	0,864	*** A = High / B = Deep / C= Width
Sound power**	dBA	<30	·····g.··, = =====, = ····
Equipment empty weight	Kg	118,5	
Energy class	-	А	
Dimensions (AxBxC)***	mm	2008 x 550 x 601	

## ACCUMULATOR / CONDITIONS

Format	-	Standing	* Equipment factory set at 55°C.
Material	-	Acero Inoxidable	<b>**</b> 1500W electrical resistance
Maximum water service pressure	bar	6	
Capacity	L	300	
Insulation type	-	Injected Polyurethane	
Medium heat transmission	W/m°C	0,025	
Heat pump mode maximum temperature*	°C	60 (55)	
Maximum temperature with electrical support**	°C	70	
Minimum/maximum air temperature	°C	-5 / 42	

## ADVANTAGE

Sheathed resistance			
Protection against corrosion by titanium anode			
Security valve			
Digital temperature control			
Alarm indicators			

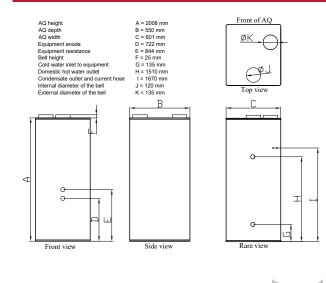
## OPTIONAL

Coils: Solar (1.2 m2) | Boiler (0.6 m2) | Double (1.2+0.6 m2)

# AVAILABLE VOLUMES (Liters)

75 | 110 | 130 | 160 | 180 | 200 | 250 | 500

## VIEWS



Н W эу **еfi** <

© Eficiencia Futuro Ingeniería SL - All rights reserved. | Edition 2021 / 2022