



## **Device** features

Domestic hot water tank made of ceramicenamelled steel with a single large area spiral coil dedicated to heat pump operation.

The casing is made of a thick layer of hard polyurethane insulation, which ensures long maintenance of the domestic water temperature and thus low operating costs.

For corrosion protection, ceramic enamel was applied using the "wet" method over the entire surface of the exchanger. Tank protection is supported by the use of magnesium anodes. It is also possible to use active titanium anodes, which do not require ongoing maintenance.

## **Specification**

Model			AQT200EC1A R14		
EAN Code			5905567607097		
Tank	Capacity (class)	I		200	
	Colour		White		
	Tank material		Ceramic enamel steel		
	Housing material		Polyurethane foam, artificial leather		
	Maximum pressure bar		10		
	Insulation thickness	mm		42	
	Maximum temperature	°C		80	
	Height	mm		1355	
	Outer diameter	mm	584		
	Net weight	kg	102 / 116,3		
Integrated electric	Power	kW			
heater	Power supply	V-Hz, Ø			
Magnesium anode	Upper / Bottom	inches/screw	1"/ M8 x1		
Heat exchanger	Туре		Single coil		
	Material		Ceramic enamel steel		
	Maximum pressure bar		10		
	Maximum temperature	°C		110	
	Heat pump tank coil surface m²		2		
	Power (50/10/45°C) kW				
	Power (60/10/45°C) kW				
	Solar coil surface m <sup>2</sup>				
	Power (80/10/45°C) kW				
	Capacity I/h		822		
Hydraulic connections	Heat pump input thread inches		1"		
	Heat pump output thread in		111		
	DHW output thread inch		3/4"		
	Cold water input thread inches		3/4"		
	Temppressure valve thread inches				
	Circulation / return thread inches		3/4"		
	Heater connection thread inches		6/4"		
	Solar system input thread inches		v ·		
	Solar system output thread inches				
Warranty	Tank		5		
	Heater and safety valve years		2		
Energy officiency cla	ergy efficiency class		C		
Maintenance			Service and anode exchange obligatory every 18 months		
Static heat loss W			Service and anode exchange obligatory every to months		
		· · · · · · · · · · · · · · · · · · ·			
Optional accessor	les / model		AGGE013	AGAMG	AGAMD
EAN Code			5905567603266	-	-
Name			Electric heater	Upper magnesium anode	Bottom magnesium anode
Power		kW	3	-	-
Dimensions mm / inch /		mm / inch / screw	6 / 4" / -	38 × 400 / 1" / -	38 × 200 / - / M8