



Device features

Ceramic enamelled steel tank with a single large area spiral coil dedicated to heat pump operation.

The body is made of a thick layer of rigid polyurethane insulation, which ensures a long maintenance of the hot water temperature and thus low operating costs. It is additionally covered with a grey leather-like material.

Ceramic enamel, applied by the "wet" method, is used to protect the exchanger against corrosion. 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 EAN Code			AQT500EC1U R13
Usable capacity	I	489	
Colour		Grey	
Tank material		Ceramic enamelled steel	
Casing material		Artificial leather	
Maximum pressure	bar	10	
Insulation thickness	mm	50	
Maximum temperature	°C	95	
Height	mm	1723	
External diameter	mm	750	
Net weight / Gross weight	kg	202 / 212	
Integrated electric	Power	kW	-
heater	Power supply	V-Hz, Ø	-
Magnesium anode	Upper / Bottom	inches/screw	1 1/4°/ -
Heat exchanger	Туре		Single coil
	Material		Ceramic enamel steel
	Maximum pressure	bar	8
	Maximum temperature	°C	110
	Heat pump tank coil surface	m²	4,69
	Power (50/10/45°C)	kW	-
	Power (60/10/45°C)	kW	
	Solar coil surface	m²	-
	Power (80/10/45°C)	kW	
	Capacity	l/h	460
Hydraulic connections	Heat pump input	thread inches	1"
	Heat pump output	thread inches	1"
	DHW output	thread inches	1"
	Cold water input	thread inches	1"
	Temppressure valve	thread inches	-
	Circulation / return	thread inches	1"
	Heater connection	thread inches	1 1/2"
	Solar system input	thread inches	-
	Solar system output	thread inches	-
Warranty	Tank	years	2
	Heater and safety valve		2
Energy efficiency class			С
Maintenance			Service and anode exchange obligatory every 12 months
Static heat loss W			99