

## **Aquami Split heat pump** AQS60X10<sup>[R14]</sup> / AQS60X13i<sup>[R14]</sup>







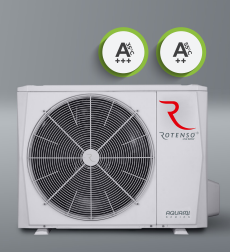
















## **Device** features



Environmentally friendly refrigerant R32



Efficient heating



Energy efficiency class at 35°C



Energy efficiency class at 55°C



Maximum COP 5,00



Operating range down to -25°C



Supply water temperature of 65°C



Integrated USB port for updates







Smart Grid



Twin rotary



Integrated electric



Outdoor unit drip tray heater



Compressor



Indoor unit drip tray



Easy installation and maintenance



Compact indoor split unit housing



Maximum installation length up to 30m



Silent mode



Built-in Wi-Fi module



Daily operation schedule



Configurable weekly schedules



Vacation mode



Menu in English



Multilanguage



Integrated temperature



Weather operating modes (climate curve)



2 heating control



Dedicated application



Disinfection



DHW circulation pump operation schedules



Maximum leaving water temperature of 60°C (in DHW mode)



Prepared to create a cascade system



Modbus Protocol



## **Specification** indoor unit

Model				AQ560X13i R14
EAN Code				5905567602115
Operation modes				Heating and cooling
Leaving water temperature	Surface cooling		°C	5-25
	Surface heating		°C	25~65
	DHW (tank)			30~60
Power supply			V-Hz, Ø	220-240~50, 1f / 380-420~50, 3f
Rated input / Operating current			W/A	9095 / 13,5
Sound power level			dB(A)	38
Electric heater	Power supply		V-Hz, Ø	220-240-50, 1f / 380-420-50, 3f
	Number of heating stages / Power		pcs. / kW	3/9
	Maximum running current		A	13,3
Net dimensions		(W×D×H)	mm	420 × 270 × 790
Gross dimensions			mm	525 × 360 × 1050
Net weight / Gross weight			kg	37/43
	Water connections		inch	R1" external
	Pressure relief valve		MPa	0,3
	Condensate drain			Ф25
	Expansion tank	Total volume / Actual volume	I	8/4,8
Water circuit		Maximum pressure / Initial pressure	MPa	0,3 / 0,1
water circuit	PHE / plate heat exchanger	Туре		PHE / plate heat exchanger
		Minimum flow	l/min	6
	Water pump head		m	9
	Water pump type			DC
Refrigerant circuit	Liquid / Gas		mm	Φ6,35 (1/4") / Φ15,9 (5/8")
Power cables: indoor unit pcs × mm²			pcs × mm²	5×4,0
Control cables: indo	Control cables: indoor unit to outdoor unit pcs × mm²			$2 \times 0.75$ (shielded cable)

## **Specification** outdoor unit

Model			AQS60X1o R14
EAN Code			5905567602054
Power supply			220-240~50, 1f
	Capacity	kW	6,20
Heating	Rated input	kW	1,24
(A7/W35)	COP		5,00
		kW	6,35
Heating			1,69
(A7/W45)			3,75
		kW	6,00
Heating (A7/W55)			2,00
			3,00
		NN.	6,55
Cooling (A35/W18)			1,34
		KVV	4,90
		LAAC	
Cooling (A35/W7)			7,00
		KVV	2,33
			3,00
		1147	4,95
Seasonal energy efficiency			6,8
			195
LWT 35°C		kWh	2845
			A+++
	SCOP <sup>(1)</sup>		3,52
Seasonal energy	Rated heat output		5,7
efficiency	Seasonal energy efficiency ratio (ηS)	96	137,9
LWT 55°C	Annual energy consumption	kWh	3343
	Seasonal space heating energy efficiency class (1)		A++
SEER	LWT at 7°C		5,34
SEEK	LWT at 8°C		8,21
Maximum overcurre	ent protection (MOP)	A	20
Minimum circuit am	ps (MCA)		14
Compressor	Type		Twin rotary inverter compressor DC
_	Туре		Brushless DC motor / BLDC
Fan	Quantity		1
	Type/ GWP		R32 / 675
Refrigerant	Charged (<15m)	kg	1,5
_			1,02
	Liquid / Gas		Φ6.35 (1/4") / Φ15.9 (5/8")
	· ·		2
	Seasonal energy efficiency ratio (nS)	30	
Pipe connections	_		20
	-		
Maximum height			20
difference	'		20
Power cables: outdo			3×4
	ontrol cables: indoor unit to outdoor unit		2 × 0,75 (shielded cable)
Bracket spacing			663×375
Sound pressure level		dB(A)	45
Sound power level			58
Net dimensions	(W×D×H)	mm	1008×426×712
Gross dimensions	(W×D×H)	mm	1065×485×800
Net weight/Gross we	ght/Gross weight		58/63,5
	Cooling	oC.	-5-43
Operating outdoor	Heating	°C	-25-35
temperature	DHW	°C	-25-43

<sup>1.</sup> Seasonal energy efficiency class measured under average climate conditions.

Notes:

DHW – Domestic hot water

LWT – Leaving water temperature

The sound pressure level is measured 1m in front of the unit and (1+H)2m (where H is the height of the unit) above the floor in semi-anechoic room. During on-site operation sound pressure levels can be higher as a result of ambient noise. Sound pressure level and sound power level reflect the maximum value tested under three conditions specified respectively in notes A7W35, ΔT=5; A7W45, ΔT=5; A7W45, ΔT=8; relative humidity 85%. The figures specified above refer to the following standards: EN14511; EN14825; EN50564; EN12102; (EU) Np. 811/2013; (EU) No. 813/2013; Journal of Laws 2014 / C 207/02: 2014.