

Aquami Monoblock heat pump

AQM60X1 [R14]











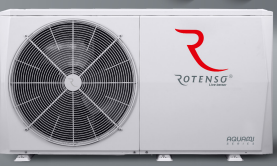














Device features



Environmentally friendly refrigerant R32



Efficient heating



Energy efficiency class at 35°C



Energy efficiency class at 55°C



Maximum COP 4,95



Operating range down to -25°C



Supply water temperature of 65°C



Integrated USB port for updates



Energy



Smart Grid



Twin rotary



Integrated electric



Outdoor unit drip tray heater



Compressor



Easy installation



Silent



Wired controller Wi-Fi module



Configurable daily schedules



Configurable weekly schedules



Vacation mode



Menu in English



Multilanguage menu



Integrated temperature sensor



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



Specification outdoor unit

Model				AQM60X1 R14
EAN Code				
			I =	5905567602184
Power supply			V-Hz, Ø	220:240~50, 1f
Heating	Capacity		kW	6,35
(A7/W35)	Rated input		kW	1,28
	COP			4,95
	Capacity		kW	6,30
Heating	Rated input		kW	1,70
(A7/W45)	COP			3,70
	Capacity		kW	6,00
Heating (A7/W55)	Rated input		kW	2,03
	COP		KIT	2,95
			kW	
Cooling	Capacity			6,50
(A35/W18)	Rated input		kW	1,35
	EER		_	4,80
Cooling	Capacity		kW	7,00
Cooling (A35/W7)	Rated input		kW	2,33
(103/11/)	EER			3,00
	SCOP ⁽¹⁾			4,95
Seasonal energy	Rated heat output		kW	6,8
efficiency	Seasonal energy efficiency ratio (ηS)		96	195
LWT at 35°C			kWh	2845
	Annual energy consumption		KIVII	
	Seasonal space heating energy efficiency class (1)			A+++
	SCOP ⁽¹⁾			3,52
Seasonal energy	Rated heat output		kW	5,70
efficiency	Seasonal energy efficiency ratio (ηS)		96	137,9
LWT at 55°C	Annual energy consumption		kWh	3343
	Seasonal space heating energy efficiency class ⁽¹⁾			A++
	LWT at 7°C			5,34
SEER	LWT at 18°C			8,21
Maximum quarcurra	rent protection (MOP)		A	32
Minimum circuit amp	nps (MCA)		A	27
Compressor		Туре		Twin rotary inverter compressor DC
Fan	Туре			Brushless DC motor / BLDC
Quantity			1	
Refrigerant Quantity			R32 / 675	
			kg	1,4
		Quantity	TCO ₂ eq	0,95
Power cables: indoor unit		'	pcs × mm²	3×6
Bracket spacing (W1×W2×D)		<u> </u>	638 x 379 x 401	
Sound pressure level		dB(A)	47,5	
	ici			58
Sound power level		I	dB(A)	
Net dimensions		(W×D×H)	mm	1295×429×718
Gross dimensions (W×D×H)		mm	1375×475×885	
Net weight / Gross weight		kg	91/112	
0 0 11	Cooling		oC.	-5~43
Operating outdoor	Cooling Heating		°C	-5-43 -25-35
Operating outdoor temperature				
	Heating		oC.	-25-35 -25-43
temperature	Heating DHW		°C °C	-25-35 -25-43 Heating and cooling
Operation modes Leaving water	Heating DHW Space cooling		°C °C	-25-35 -25-43 Heating and cooling 5-25
temperature Operation modes	Heating DHW Space cooling Space heating		°C °C	-25-35 -25-43 Heating and cooling 5-25 25-65
Operation modes Leaving water	Heating DHW Space cooling Space heating DHW (tank)		°C °C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, If
Operation modes Leaving water	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, 1f 1/3
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50.1f 1/3 13,5
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, 1f 1/3
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50.1f 1/3 13,5
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections		°C	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, 1f 1/3 13,5 33mm (G1* BSP) external
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain	Total volume / Actual volume	°C	.25-35 .25-43 Heating and cooling 5-25 5-65 30-60 220-240-50, 1f 1/3 13,5 33mm (G1* BSP) external 0.3
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve	Total volume / Actual volume Maximum pressure / Initial pressure	°C °C °C V-Hz, Ø pcs / kW A mm (inch) MPa mm	-25-35 -25-43 Heating and cooling 5-25 -65 -30-60 -220-240-50, 1f -1/3 -13,5 -33mm (G1* BSP) external -0.3 -16 -8 / 4,8
temperature Operation modes Leaving water temperature	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain	Maximum pressure / Initial pressure	°C °C V-Hz, Ø pcs / kW A mm (inch) MPa mm	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, 1f 1/3 13,5 33mm (G1* BSP) external 0.3 16 8 / 4/8 0.3/0,1
Operation modes Leaving water temperature Electric heater	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain	Maximum pressure / Initial pressure Type	°C °C °C °C V-Hz, Ø pcs / kW A mm (inch) MPa mh I	-25-35 -25-43 Heating and cooling 5-25 25-65 30-60 220-240-50, 1f 1/3 13.5 33mm (G1* BSP) external 0.3 16 8 / 4,8 0.3 / 0,1 PHE / plate heat exchanger
Operation modes Leaving water temperature Electric heater	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain Expansion tank Heat exchanger	Maximum pressure / Initial pressure	°C °C °C V-Hz,Ø pcs/kW A mm (inch) MPa mm	.25-35 .25-43 Heating and cooling 5-25 .25-65 .30-60 .220-240-50, 1f .1/3 .13,5 .33mm (G1*BSP) external .03 .16 .8 / 4,8 .0 / 3 / 0,1 .PHE / plate heat exchanger .6
Operation modes Leaving water temperature Electric heater	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain Expansion tank Heat exchanger Water pump head	Maximum pressure / Initial pressure Type	°C °C °C °C V-Hz, Ø pcs / kW A mm (inch) MPa mh I	.25-35 .25-43 Heating and cooling 5-25 5-65 30-60 220-240-50, 1f 1/3 13,5 33mm (G1*BSP) external 0.3 16 8 / 4,8 0.3 / 0,1 PHE / plate heat exchanger 6 9
Operation modes Leaving water temperature Electric heater	Heating DHW Space cooling Space heating DHW (tank) Power supply Number of heating stages / Power Maximum operating current Water connections Pressure relief valve Condensate drain Expansion tank Heat exchanger	Maximum pressure / Initial pressure Type	°C °C °C V-Hz,Ø pcs/kW A mm (inch) MPa mm	.25-35 .25-43 Heating and cooling 5-25 .25-65 .30-60 .220-240-50, 1f .1/3 .13,5 .33mm (G1*BSP) external .03 .16 .8 / 4,8 .0 / 3 / 0,1 .PHE / plate heat exchanger .6

Notes: DHW – Domestic hot water, LWT – Leaving water temperature
The sound pressure level is measured 1 m 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; A7W55 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.