

Airmi Monoblock heat pump

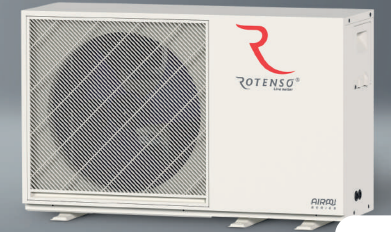
AIMW160X3 [R14]

















Device features



Environmentally friendly refrigerant R32



Efficient heating



Energy efficiency class at 35°C



Energy efficiency class at 55°C A++



Maximum COP 4,65



Operating range down to -25°C



Supply water temperature of 65°C



Smart Grid functionality



Twin rotary compressor



Integrated electric



Outdoor unit drip tray heater



Compressor crankcase heate



Easy installation



Silent



WiFi module in wired controller



Daily operation schedule



Configurable weekly schedules



Vacation mode



Menu in English



Multilanguage menu



Integrated temperature sensor



Weather operating modes (climate curve)



2 heating control zones



Dedicated application



Disinfection



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



Prepared to create a cascade system



Modbus Protocol



Specification outdoor unit

Model				
				AIMW160X3 R14
EAN Code				5905567602467
Power supply			V-Hz, Ø	380-420~50, 3f
Capacity		kW	15,90	
Heating	Rated input		kW	3,42
(A7/W35)	COP			4,65
	Capacity		kW	15,90
ngited				
(A7/W45)	17/W45)		kW	4,63
	COP			3,43
	Capacity	pacity		15,80
Heating (A7/W55)	Rated input	k		6,12
(A77W33)	COP			2,58
	Capacity			15,70
Cooling	Rated input		kW	4,03
(A35/W18)	EER		KVV	
				3,90
Cooling	Capacity		kW	16,00
(A35/W7)	Rated input		kW	6,12
,	EER			2,61
	SCOP (1)			4.87
	Rated heat output		kW	14,9
Seasonal energy efficiency	Seasonal energy efficiency ratio (ηS)		96	192
LWT at 35°C			kWh	
	Annual energy consumption		KWN	6326
		Seasonal space heating energy efficiency class (1)		A+++
	SCOP (1)			3,60
Seasonal energy efficiency LWT at 55°C	Rated heat output		kW	12,80
	Seasonal energy efficiency ratio (ηS)		96	143
	Annual energy consumption		kWh	7238
	Seasonal space heating energy efficiency class ⁽¹⁾			A++
	LWT at 7°C			5,38
SEER	SEER			
	LWT at 18°C			8,26
Minimum rated cur	rrent of the overcurrent circuit breaker w	ith breaker type	A	B25
Compressor		Туре		Twin rotary inverter compressor DC
-		Туре		Brushless DC motor / BLDC
Fan		Quantity		1
	Туре			R32
				675
Refrigerant		GWP		
		Quantity	kg	2,1
			TCO₂eq	1,417
Minimal wire pcs and dimension of cords*		pcs × mm²	5×4	
Bracket spacing (W1 × W2 × D)		mm	654×280×493	
Sound pressure level		dB(A)	54	
Sound power level			dB(A)	68
Net dimensions			mm	1203 × 493 × 860
Gross dimensions (W x D x H)		mm	1285 × 495 × 1040	
Net weight / Gross weight		kg	140 / 159	
Operating outdoor Cooling / Heating		°C	-5-43 / -25-35	
temperature			°C	-25~43
Operation modes			Heating and cooling	
			°C	7~25
	Space cooling			
Leaving water	Space cooling		0.7	
Leaving water temperature	Space heating		°C	25-65
	<u> </u>		°C	25-60
	Space heating			
temperature	Space heating DHW (tank)		°C	25-60
	Space heating DHW (tank) Power supply		°C V-Hz, Ø	25-60 380-420-50, 3f
temperature	Space heating DHW (tank) Power supply Number of heating stages Power		°C V-Hz, Ø pcs kW	25-60 380-420-50, 3f 3 9
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current		°C V-Hz, Ø pcs kW A	25-60 380-420-50,3f 3 9 13,6
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections		°C V-Hz, Ø pcs kW A mm (inch)	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30)
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve		°C V-Hz, Ø pcs kW A mm (inch)	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections		°C V-Hz, Ø pcs kW A mm (inch) MPa mm	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3 Φ12,7
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve	Total volume	°C V-Hz, Ø pcs kW A mm (inch)	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3
temperature	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 V-Hz, Ø pcs kW A mm (inch) MPa mm	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3 Φ12,7
temperature Electric heater	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve	Actual volume	°C V·Hz, Ø pcs kW A mm (inch) MPa mm	25-60 380-420-50,3f 3 9 13,6 Ф33 (1,30) 0,3 Ф12,7 5
temperature	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve Condensate drain	Actual volume Maximum pressure	°C V-Hz, Ø pcs kW A mm (inch) MPa mm	25-60 380-420-50,3f 3 9 13,6 4033 (1,30) 0,3 4012,7 5 2 0,5
temperature Electric heater	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve Condensate drain	Actual volume Maximum pressure Initial pressure	°C V·Hz, Ø pcs kW A mm (inch) MPa mm	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3 Φ12,7 5 2 0,5 0,15
temperature Electric heater	Space heating DHW (tank) Power supply Number of heating stages Power Maximum operating current Water connections Pressure relief valve Condensate drain	Actual volume Maximum pressure Initial pressure Type	°C V-Hz, Ø pcs kW A mm (inch) MPa I I MPa MPa	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3 Φ12,7 5 2 0,5 0,15 PHE / plate heat exchanger
temperature Electric heater	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	Actual volume Maximum pressure Initial pressure	°C V-Hz, Ø pcs kW A mm (inch) MPa mm I MPa MPa MPa MPa	25-60 380-420-50, 3f 3 9 13,6 Φ33 (1,30) 0,3 Φ12,7 5 2 0,5 0,5 0,15 PHE / plate heat exchanger
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temperature Electric heater	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	Actual volume Maximum pressure Initial pressure Type	°C V-Hz, Ø pcs kW A mm (inch) MPa mm I MPa MPa MPa MPa	25-60 380-420-50, 3f 3 9 13,6 Ф33 (1,30) 0,3 Ф12,7 5 2 0,5 0,5 0,15 PHE / plate heat exchanger 10

⁽¹⁾ Seasonal energy efficiency class measured under average climate conditions.

(T) Seasonal energy enlicative Custom Readured United average united Exhibitions.

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; 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.

The residual current circuit breaker used to protect the electrical circuit of the appliance shall be selected in view of the electrical regulations in force, assuming that the rated residual current is not greater than IΔn: 30mA

*The above values apply to supply cables with a maximum length of 20mb. If this value is exceeded, an electrical designer should be consulted.