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MONO

Airmi Monoblock heat pump

AIMB120X3 [R14]





Device features

tl₀

Efficient

heating

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Vacation

mode



Environmentally friendly refrigerant R32



Twin rotary compressor





Configurable weekly schedules



Disinfection



water temperature of 60°C (in DHW mode)



Prepared to create a cascade system

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 $\overline{+}+\overline{+}$

Energy efficiency

class at 35°C

A+++

⋞⋑

Outdoor unit drip

tray heater

EN

Menu

in English



 Δ_{a}^{μ}

Energy efficiency

class at 55°C

A++

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Compressor

crankcase heater

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Modbus Protocol



COP

4,70

Maximum

COP 4,70



temperature sensor



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Silent mode

Weather operating

modes

(climate curve)

WILE

-25°C

Operating range down to -25°C

.... WiFi module in wired controller

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(1)





zones

PUNS

F ΆM heatpump.keyma

65°C

M

Supply water

temperature of 65°C

Smart Grid functionality

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Dedicated application

MON



bl			



Integrated





ZOTENSO[®]

Specification outdoor unit

-					
Model				AIMB120X3 R14	
EAN Code				5905567602443	
Power supply			V-Hz, Ø	380-420-50, 3f	
томет зарру					
Heating	Capacity		kW	12,10	
(A7/W35)	Rated input		kW	2,57	
COP				4,70	
	Capacity		kW	12,10	
Heating	Rated input		kW	3,36	
(A7/W45)	(A7/W45)				
	COP			3,60	
	Capacity		kW	12,30	
Heating	Rated input		kW	4,44	
(A7/W55) COP				2,77	
			kW	11,90	
Cooling	Capacity				
(A35/W18)	A35/W18)			2,72	
EER				4,36	
Capacity			kW	11,60	
Cooling	ling Pated input		kW	4,14	
(A35/W7)	N/)			2,80	
EER					
SCOP (1)				4,77	
Seasonal energy Rated heat output			kW	11,3	
efficiency Seasonal energy efficiency ratio (ŋS)			96	188	
LWT at 35°C	Annual energy consumption		kWh	4872	
	Seasonal space heating energy efficient	ncy class ⁽¹⁾		A+++	
	SCOP (1)			3,65	
Seasonal energy	Rated heat output		kW	11,00	
efficiency	Seasonal energy efficiency ratio (ηS)		96	141	
LWT at 55°C	Annual energy consumption		kWh	6319	
			KIVII		
	Seasonal space heating energy efficient	ncy class ⁽¹⁾		A++	
SEER	LWT at 7°C			5,45	
SEEK	LWT at 18ºC			8,29	
Minimum rated curr	rent of the overcurrent circuit breaker wi	ith breaker type	A	B25	
		1			
Compressor		Туре		Twin rotary inverter compressor DC	
Fan		Туре		Brushless DC motor / BLDC	
		Quantity		1	
		Туре		R32	
		GWP		675	
Refrigerant					
		Quantity	kg	1,75	
			TCO ₂ eq	1,181	
Minimal wire pcs and dimension of cords*		pcs × mm²	5×4		
Bracket spacing		$(W1 \times W2 \times D)$	mm	640×239×448	
Sound pressure leve	al		dB(A)	46	
	61				
Sound power level			dB(A)	64	
Net dimensions		(W x D x H)	mm	1135 × 488 × 803	
Gross dimensions		$(W \times D \times H)$	mm	1260 × 488 × 982	
Net weight / Gross w	weight		kg	115 / 132	
Operating outdoor	Cooling / Heating		°C	-5~43 / -25~35	
Operating outdoor temperature					
	DHW		°C	-25~43	
Operation modes				Heating and cooling	
	Space cooling		°C	7~25	
Leaving water	Space heating		°C	25~65	
temperature	DHW (tank)		°C	25-60	
	Power supply		V-Hz, Ø	380-420-50, 3f	
Electric basta	Number of heating stages	neating stages		3	
Electric heater	Power		kW	9	
Maximum operating current				13,6	
		A			
	Water connections		mm (inch)	ФЗЗ (1,30)	
-	Pressure relief valve		MPa	0,3	
	Condensate drain		mm	Ф12,7	
		Total volume	I.	5	
	Expansion tank	Actual volume	1	2	
		Maximum pressure	MPa	0,5	
		Initial pressure	MPa	0,15	
		Туре		PHE / plate heat exchanger	
	Heat exchanger		l/min	10	
		Minimum flow I/min			
	1.1.1			9	
	Water pump head		m		
	Water pump head Water pump type		m	DC inverter	
			l n		

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

(1) Seasonal energy entitempt of uses measured under average dimate containers. Notes: DHW – Domestic hot water, LWT – Leaving water temperature The sound pressure levels in easing of min for of the unit and (1+1)/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; A7W55 ΔT=6; 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.