

AC High-end Technical Specification



Model				AUX24HDCINV	
Nameplate Parameter	Rated Capacity	Cooling		Capacity	24K H&C
		Heating		Btu Kw	T1:21900/T3:18900
	Rated Power Consumption	Cooling		W	6600
		Heating		W	T1:1800/T3:2200
	Rated Running Current	Cooling		W	1.8(0.35-2.7)
		Heating		A	T1:9.9/T3:9.9
	Max. Input Power			A	9.5
	Max. Input Current			W	3000
	EER Cooling			A	16
	COP Heating			(Btu/h)/ W	T1:12.15/T3:8.6
	Power supply source			W/W	3.65
	Refrigerant			V/Ph/Hz	220V-1-60Hz/208~230V-1-60Hz
	Noise level				R410A
	Noise level			dB (A)	46
Indoor unit configuration	evaporator	Fin	Material	dB (A)	54
			Fin Type		Hydrophilic aluminum foil
	Fan system	Fan	Type		Extra Window type
			Material		Cross-flow fan
	Dimension	Packing Type (6 face/4			AS+Glass fiber
		Net Dimension			6
Packing Dimension		mm	1100×330×235		
Outdoor unit configuration	Compressor Model			mm	1160×400×305
	Compressor Parameter	type			ATD186
		Brand			ROTORY
	Fan system	Fan	Type		Highly
			Blade Material		axial flow fan
	Condenser	Bended or Flat			AS (new material)
Tube		Material		Bended	

		<b>Fin</b>	<b>Material</b>		Internal threaded tube
			<b>Fin Type</b>		Hydrophilic aluminum foil
	<b>Dimension</b>	<b>Net Dimension</b>			Extra Window type
		<b>Packing Dimension</b>		<b>mm</b>	900×700×350
<b>Container Loading 20/40/40HC</b>			<b>mm</b>		1020×770×430
			<b>Pcs</b>		138

