

AC High-end Technical Specification



Model			AUX12CHD	
			Capacity	
Nameplate Parameter	Rated Capacity	Cooling	Btu Kw	T1:12000 T3:10200 T1:3510 T3:3000
		Heating	W	/
	Rated Power Consumption	Cooling	W	T1:1000 T3:1200
		Heating	W	/
	Rated Running Current	Cooling	A	T1:4.5 T3:5.5
		Heating	A	/
	Max. Input Power		W	1400
	Max. Input Current		A	9
	EER Cooling		(Btu/h)/W	T1:12.0 T3:8.5
	COP Heating		W/W	/
	Power supply source		V/Ph/Hz	230V-1-60Hz
	Refrigerant			R410A
	Noise level		dB (A)	40
	Noise level		dB (A)	54
Indoor unit configuration	evaporator	Fin	Material	Hydrophilic aluminum foil
			Fin Type	Extra Window type
	Fan system	Fan	Type	Cross-flow fan
			Material	AS+Glass fiber
	Dimension	Packing Type (6 face/4 face)		6 sides
		Net Dimension (WidthxDepthxHeight)		mm 970*315*235
		Packing Dimension (WidthxDepthxHeight)		mm 1047*385*317
Compressor Model			ASM103	
Compressor Parameter	type		ROTORY	
	Brand		GMCC	

Outdoor unit configuration	Fan system	Fan	Type		Axial-flow fan	
			Blade Material		AS (new material)	
	Condenser	Bended or Flat			Bended	
		Tube	Material		Internal threaded tube	
		Fin	Material		Hydrophilic aluminum foil	
			Fin Type		Extra Window type	
	Dimension	Net Dimension (WidthxDepthxHeight)		mm	800*545*315	
		Packing Dimension (WidthxDepthxHeight)		mm	920*620*400	
Container Loading 20/40/40HC			Pcs	192		

