

AC High-end Technical Specification



AC High-end Technical Specification					AUX AIR CONDITIONER	
Model				AUX18CHD		
Nameplate Parameter	Rated Capacity		Cooling	Capacity	19K C	
			Heating	Btu Kw	T1:19000 T3:16200 T1:5580 T3:4740	
	Rated Power Consumption		Cooling	W	/	
			Heating	W	T1:1530 T3:1860	
	Rated Running Current		Cooling	W	/	
			Heating	A	T1:6.60 T3:7.80	
	Max. Input Power			A	/	
	Max. Input Current			W	2200	
	EER Cooling			A	12	
	COP Heating			(Btu/h)/ W	T1:12.40 T3:8.70	
	Power supply source			W/W	/	
	Refrigerant			V/Ph/Hz	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 face)			AS+Glass fiber	
		Net Dimension (WidthxDepthxHeight)			6 sides	
Packing Dimension (WidthxDepthxHeight)		mm	1132*330*332			
Compressor Model			mm	1210*400*327		
Compressor Parameter	type			ASF160		
	Brand			ROTORY		
Fan system	Fan	Type		GMCC		
		Blade Material		Axial-flow fan		

Outdoor unit configuration	Condenser	Bended or Flat		AS (new material)
		Tube	Material	Bended
		Fin	Material	Internal threaded tube
	Fin Type		Hydrophilic aluminum foil	
	Dimension	Net Dimension (WidthxDepthxHeight)		Extra Window type
		Packing Dimension (WidthxDepthxHeight)		mm 900*700*350
Container Loading 20/40/40HC			mm 1020*770*430	
			Pcs 138	

