





CVRRA Series Air Conditioners
Heavy Duty backed with powerful cooling

CERTIFICATES







CB Certified



ECAS Compliant



Certified

ESMA



RoHS Compliant

KEY FEATURES



Cools even at 55°C



Auto Restart with Memory Function



Anti-corrosive Blue Fin Copper Condenser



Self Diagnosis



Hydrophilic Blue Fin Evaporator



Anti-freeze Thermostat



Dust Filter

TECHNICAL SPECIFICATIONS

R22

Reciprocating

	Nominal Capacity	1.5 TR	2 TR
UAE	Model	WM18CVRRA3-01	WM24CVRRA3-01
	Energy Efficiency Class	2 Star	1 Star
	Voltage / Frequency / Phase	220-240 V / 50Hz / Single	220-240 V / 50Hz / Single
	Cooling Capacity (BTU/h) @ T3	15,648	19404
	Cooling Capacity (Watt) @T3	4586	5687
	Power Input (Watt) @ T3	2249	2899
	EER - (BTU/h/Watt) @ T3	6.96	6.69
	Cooling Capacity (BTU/h) @ T1	17337	21686
	Cooling Capacity (Watt) @ T1	5081	6356
	Power Input (Watt) @ T1	1985	2618
	EER - (BTU/h/Watt) @ T1	8.74	8.28
Indoor	Filter Configuration	Dust Filter	
	Evaporator	Hydrophilic Blue Fin	
	Condenser	Anti Corrosive Blue Fin	
	Air Flow (Wet CMH) (High/Medium/Low)	782 / 685 / 640	813 / 682 / 644
	Noise Level (High/Medium/Low) in dB(A)	60 / 58 / 56	60 / 58 / 56
	Unit Dimension (W x H x D) mm	660 × 430 × 770	660 × 430 × 770
	Net Weight (kg)	69	70

^{*}Blue Star has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.





