

Split 3.2, 5.0, 7.2

WIZARD

"The Magic Revealed"

Split Cycle Type

Absorbing FREE energy from the air to heat up water – the Split-Cycle heat pump type has a build in circulator ready for connection to any type of storage pressurized or not. The heat pump is factory tested and ready to operate via user-friendly wired controller for one or multiple units.



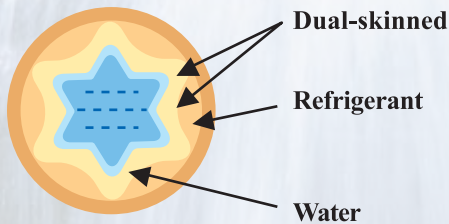
Benefits

Environmentally Friendly R410a refrigerant.

Energy Saving up to **84%***

Circulator pump build in ready to run

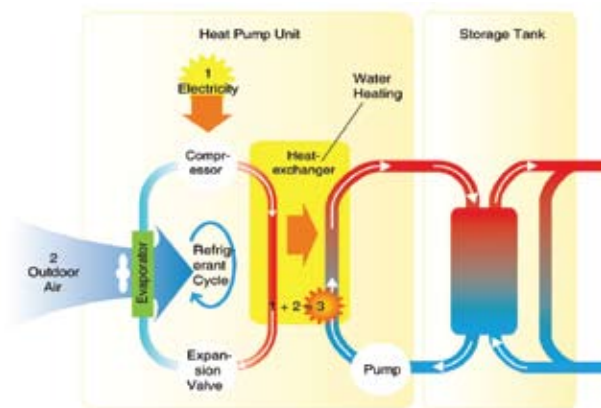
Dual-skinned Heat Exchanger Safety



Act Now...

The magic of the heat pump is revealed in the WIZARD range surpassing coal, electric, gas and even solar heating offering a better solution for energy saving and environmental protection.

Working Principal



Control



Controlled simply through the wired controller. (single or multiple) Automatic start-up and shutdown. Easy trouble shooting.

Climate Solutions For Green Environment

Split 3.2, 5.0, 7.2

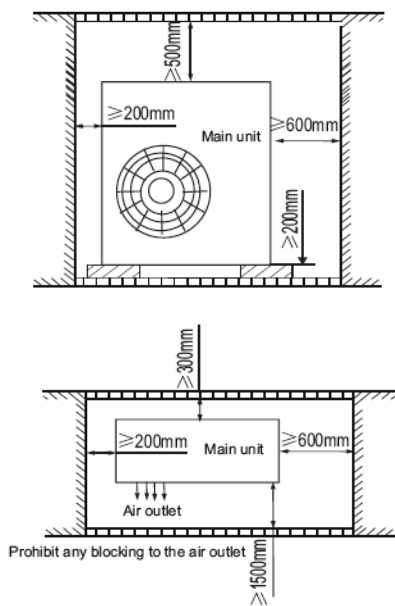
"The Magic Revealed"



Technical Specifications

Model		RSJF-32/CN-1/B	RSJF-50/CN-1/B	RSJF-72/CN-1/B
Power supply	Ph-V-Hz	1-220-50	1-220-50	1-220-240-50
Heating capacity	kW	3.2	5.0	7.2
Rated power input	kW	0.85	1.4	2.02
Rated power input	A	3.7	6.0	8.5
Max. input consumption	kW	1.55	1.85	2.75
Max. input current	A	7	8	13.7
Starting current	A	19.2	27.4	36.8
Water outlet temperature	°C	50°C (default), adjustable between 40°C ~ 60°C		
Water inlet connection size	mm	DN20	DN20	DN20
Water outlet connection size	mm	DN20	DN20	DN20
Net weight	kg	54	62	81
Width	mm	790	790	840
Height	mm	765	765	940
Depth	mm	275	275	324
Noise level	dB(A)	53	55	55
Refrigerant		R410A		
Ambient temperature operation range	°C	-7°C ~ 43°C		
Application		Household or light commercial		
Testing conditions: Outdoor temperature: 20/15°C (DB/WB), Inlet/Outlet water temperature: 15/55°C				
Specifications maybe be changed without notice.				
* Provided both heating and cooling is utilized.				

Service Space



Authorized dealer:



www.aumadaworld.com