

# Product Range: Household

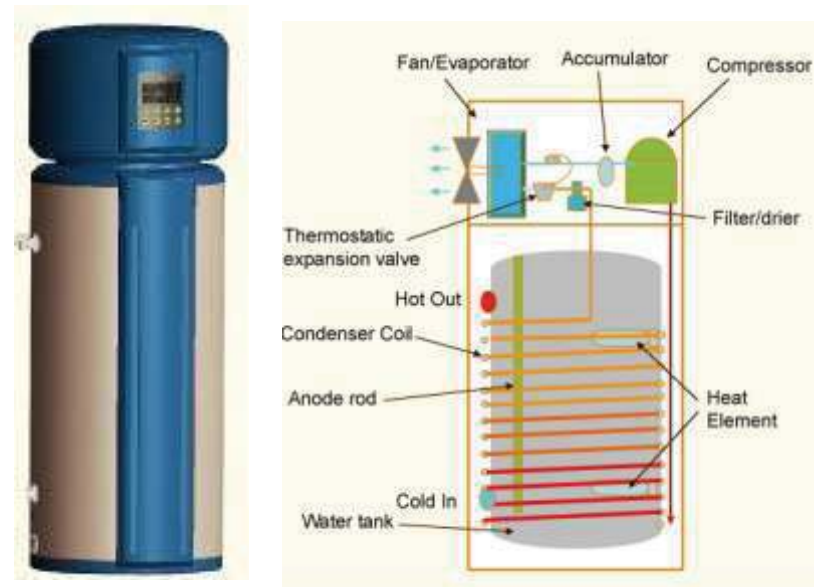
## *Integrative ALL in ONE Type*

“Free Energy from the AIR at your finger tips”

### Features:

- 1, R134a gas, environmental friendly,
- 2, Max.water temperature:60degree,
- 3, No cross contamination potential, the condenser coil wrapped around the porcelain enamel inner tank
- 4, Easy for installation and maintenance
5. Aesthetic design, looks elegant, modern.
6. “ALL IN ONE” is equipped with two electric boosters to provide a stable and continuous supply of hot water ( running automatically ) for cold climates (above -20degree)
7. “Safe care ” technology, make sure that 100% safety from electricity shock.

## Appearance



**RSJ-12/15/21**

# Product Range: Household

Model	RSJ-12/120RDN3*	RSJ-15/190RDN3	RSJ-21/250RDN3*
Storage Size (ltr)	120L	190L	250L
Rated Size (ltr)	110L	170L	230L
Heating Capacity (1)	1200W	1500W	2100W
Heating Capacity (2)	1200W+1500W*2	1500W+2500W*2	2100W+2500W*2
Power Input (1)	460W	577W	807W
Power Supply	220-240V/50Hz/1ph		
Water Temp. Setting	50°C		
Water Temp. Range	38-60°C		
Refrigerant	R134a		
Rated Current (1)	5.4Amps	6.5Amps	9.5Amps
Water Connection	DN15	DN15	DN15
Max. Water Pressure	700kpa	700kpa	700kpa
Sound Level	51dB(A)	55dB(A)	58dB(A)
Dimensions (DiameterxHeight)	Φ540x1300	Φ568x1582	Φ600x2000
Net Weight	50kg	55kg	60kg
Running Temp.	-20°C~45°C		
Application (persons)	≤3	≤4	≤6



- The test conditions: Outdoor temp. 20°C
- Inlet water temp. 20°C , outlet water temp. 50°C.
- Specs are subject to change

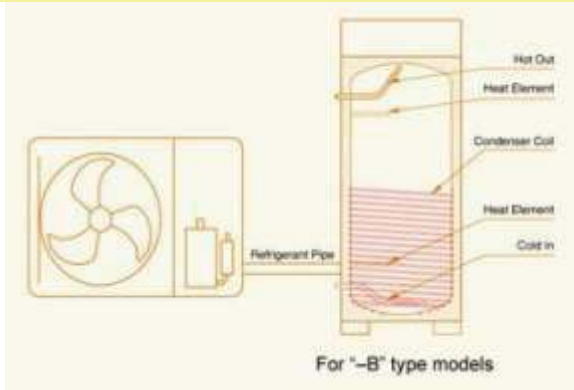
# Product Range: Household

## Split CONDENSER Heating Type

“Easy and Convenient Installations”

### Features:

- 1, Energy Saving, affordable
- 2, Max. water temperature: 55 degree,
- 3, No cross contamination potential, the condenser coil wrapped around the porcelain enamel inner tank
- 4, Easy for installation and maintenance
5. Stainless Steel tank (100\*, 150, 200, 260 Lt.)
6. Safe & Reliable: Separated Refrigerant & water



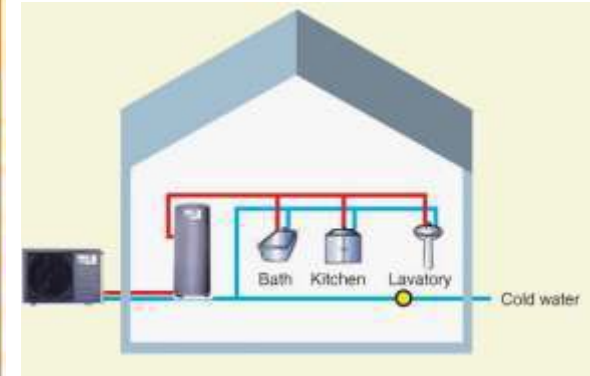
## Appearance



RSJF-\*\*R/\*\*XP/A

# Product Range: Household

Model	RSJF-32/R	RSJF-50/R	RSJF-32/RN1-B*	RSJF-32/R-B*
Heating Capacity	3.2kW	5.0kW	3.2kW (+2.5kW*2)	3.2kW (+2.5kW*2)
Power Input	0.84kW	1.38kW	0.82kW (1)	0.84kW (1)
Hot Water Flow	70L/h	110L/h	70L/h	70L/h
Max. Power Input	1.25kW	1.77kW	1.24kW (1)	1.25kW (1)
Power Supply	220-240V/50Hz/1ph			
Water Temp. Setting	50°C			
Water Temp. Range	40-55°C		40-60°C	
Refrigerant	R22	R22	R410	R22
Water Connection	DN15			
Max. Water Pressure	700kpa	700kpa	700kpa	700kpa
Refrigerant Connection	Φ 9.53/ Φ 6.35	Φ 12.7/ Φ 6.35	Φ 9.53/ Φ 6.35	Φ 9.53/ Φ 6.35
Water Tank Size Available	100/150/200L	200/260L	190L	190L
Sound Level	49dB(A)	55dB(A)	49dB(A)	49dB(A)
Dimension (WxHxD)	700x525x250	770x535x260	700x525x250	700x525x250
Net Weight	28kg	40kg	29kg	28kg
Running Temp.	-7°C-43°C		-20°C-45°C	
Application (persons)	≤4	≤6	≤4	≤4



- The test conditions: Outdoor temp. 20°C
- Inlet water temp. 20°C , outlet water temp. 50°C.
- Specs are subject to change