

GUANGDONG NEW ENERGY TECHNOLOGY DEVELOPMENT CO., LTD.

🙎 NO.125, Chuangyou Road, Xintang Town, Zengcheng, Guangzhou, Guangdong, P.R.China

♦ +86-20-86735355
☑ info@newenergy-e.com
⊕ www.newntide.com

July 2023 edition, if updated, please refer to the latest version

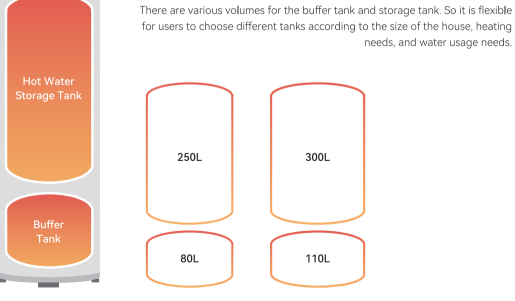


Internal Structure of Water Tank **Water Temperature** Sensor **SUS316 Stainless Steel Inner SUS316 Stainless Steel Coil** Magnesium Rod **Backup Electric** Heater **Insulation Layer Coated Plate**





needs, and water usage needs.

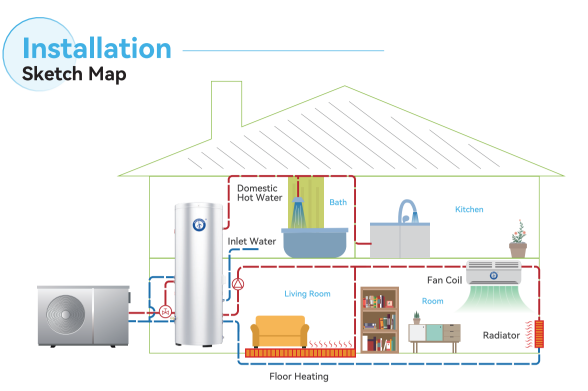


Suggested Match:

6~20kW Heat Pump

23~31kW Heat Pump







With SG Ready, the heat pump can automatically switch state according to the power storage of PV equipment and the peak and valley power status of the grid, making full use of free power.

Parameter -

Sheet

Model: NE-F	NE-F250+80WBHMIC6-SA	NE-F300+110WBHMIC6-SA
Hot Water Storage Tank Volume (L)	250	300
Buffer Tank Vo l ume (L)	81.5	110.5
Inner Tank Material	SUS316	
Outer Tank Material	Coated Plate	
Coil Size	Ø25mm×23m	Ø32mm×31m
Heat Exchange Area (m²)	1.8	3.2
Electric Heater (kW)	2	
Anodic Protection Type	Magnesium	
Net Dimensions (L/W/H) (mm)	ф650×1895	ф700×1895

Notice

The above data is for reference only. The specific data is subject to actual product.