



GEMINI SERIES COMBI TANK



Official Website

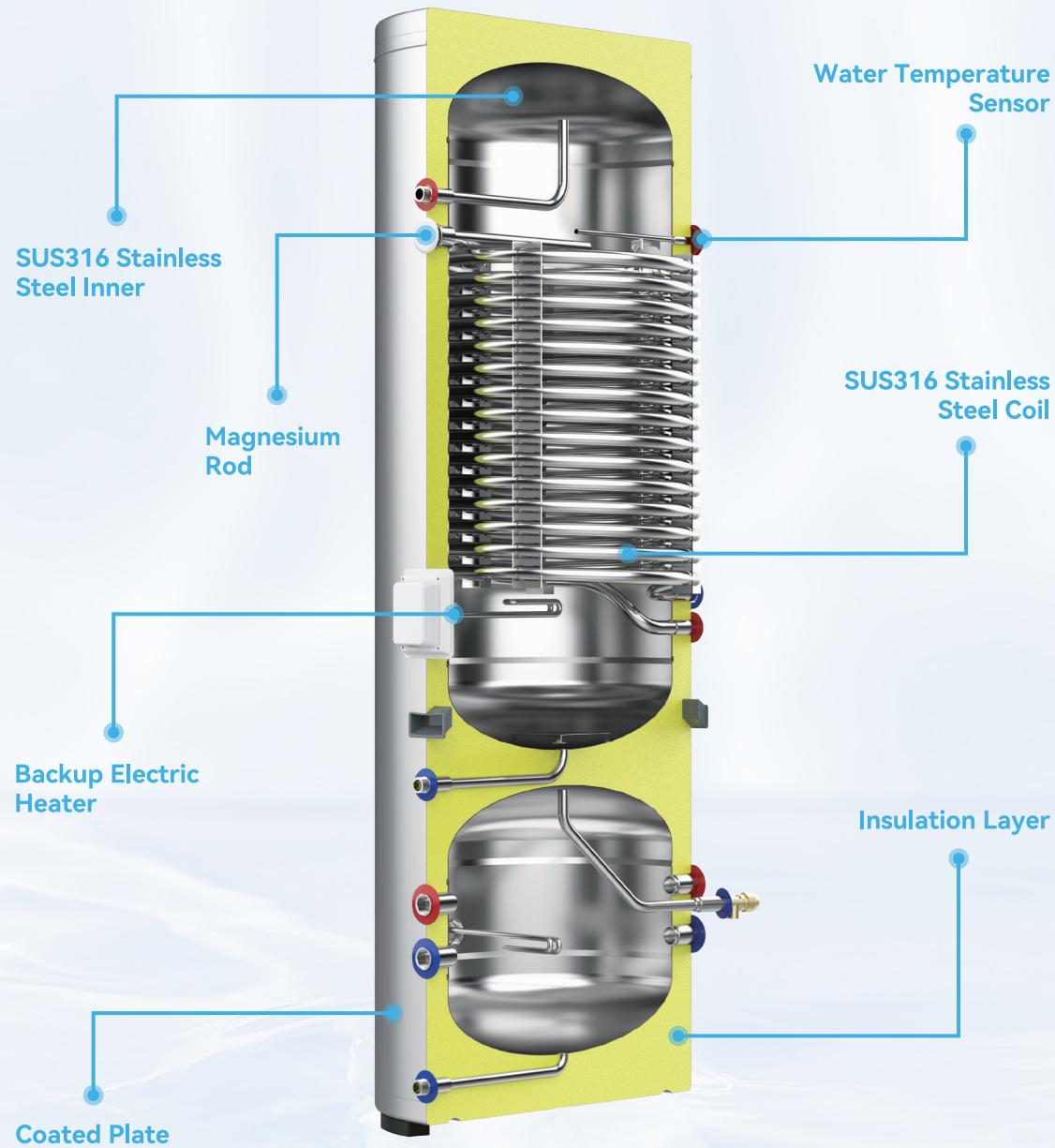
GUANGDONG NEW ENERGY TECHNOLOGY DEVELOPMENT CO., LTD.

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

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

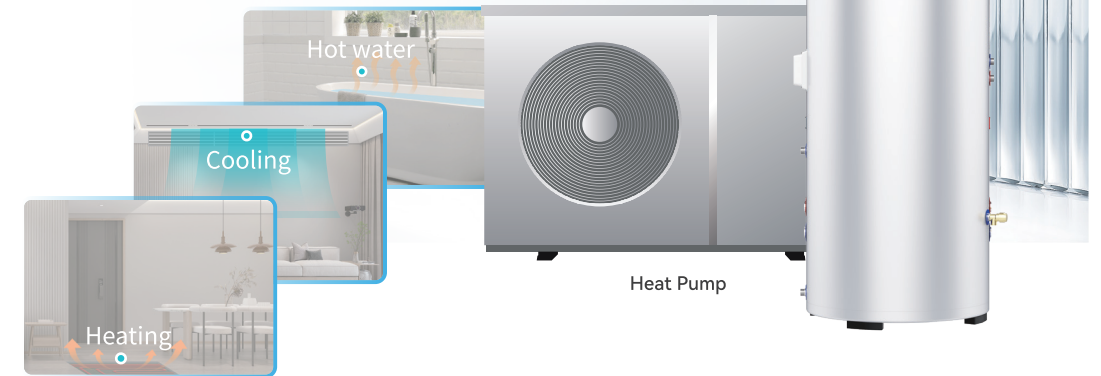
July 2023 edition, if updated, please refer to the latest version

Internal Structure of Water Tank



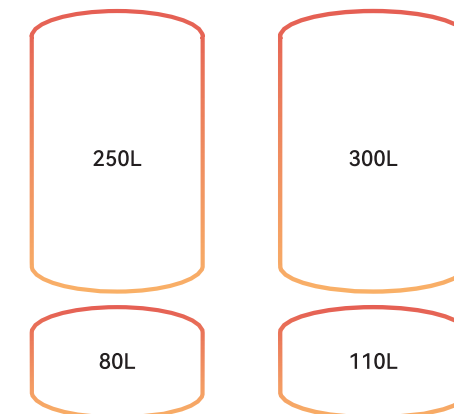
Compatible with Air Source Heat Pump

The two-in-one water tank can be precisely matched with the heat pump to provide space heating, cooling, and whole-house domestic hot water solutions.



Various Tank Volumes

There are various volumes for the buffer tank and storage tank. So it is flexible for users to choose different tanks according to the size of the house, heating needs, and water usage needs.



Suggested Match:

6~20kW Heat Pump

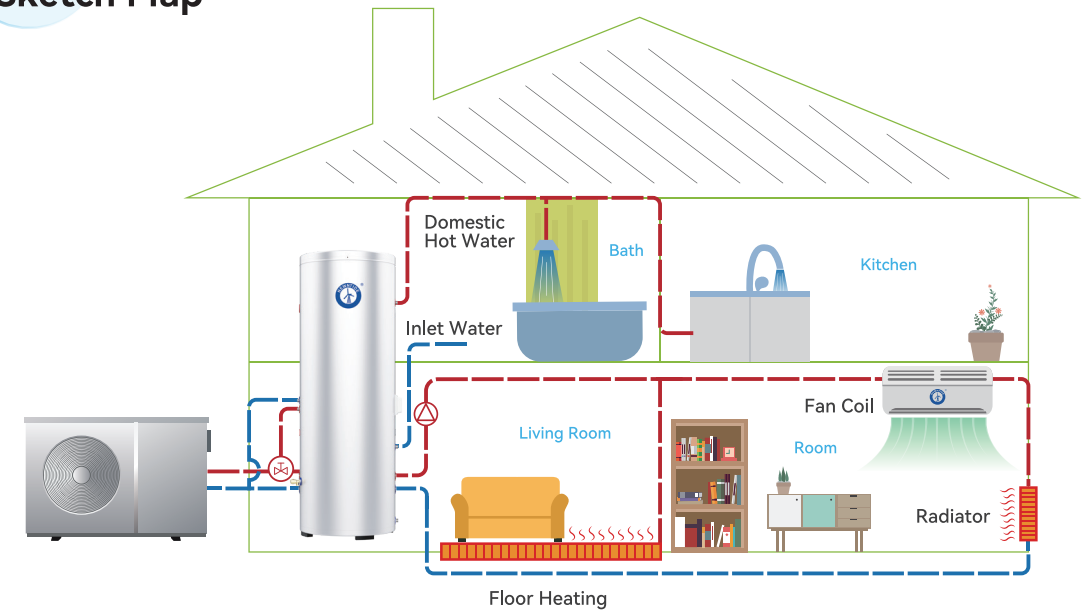
23~31kW Heat Pump

Space Saving

Thanks to its vertical integrated design, the Gemini Series combi tank saves half of the occupied floor area, making it flexible to be installed in a narrow place. Moreover, it increases the convenience of water pipe installation and improves installation efficiency.



Installation Sketch Map



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 Volume (L)	81.5	110.5
Inner Tank Material	SUS316	
Outer Tank Material	Coated Plate	
Coil Size	Ø25mm×23m	Ø32mm×31m
Heat Exchange Area (m ²)	1.8	3.2
Electric Heater (kW)	2	
Anodic Protection Type	Magnesium	
Net Dimensions (L/W/H) (mm)	φ650×1895	φ700×1895

Notice:

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