#### **FEATURES**

## O DC Inverter

Adopt advanced inverter compressor and Emerson Rujing drive, by adjusting the operating frequency of the compressor, maintain stable operation of the unit, avoid frequent start-up of the unit;

# Oconstant room temperature

The operating frequency of the compressor can be automatically adjusted according to the change of the room's cold (heat) load, after reaching the set temperature, the inverter compressor runs at a lower frequency, avoid the discomfort caused by drastic changes in room temperature. Low operating frequency when the load is small, at this time, the power consumed by the compressor is small, so as to save more power.

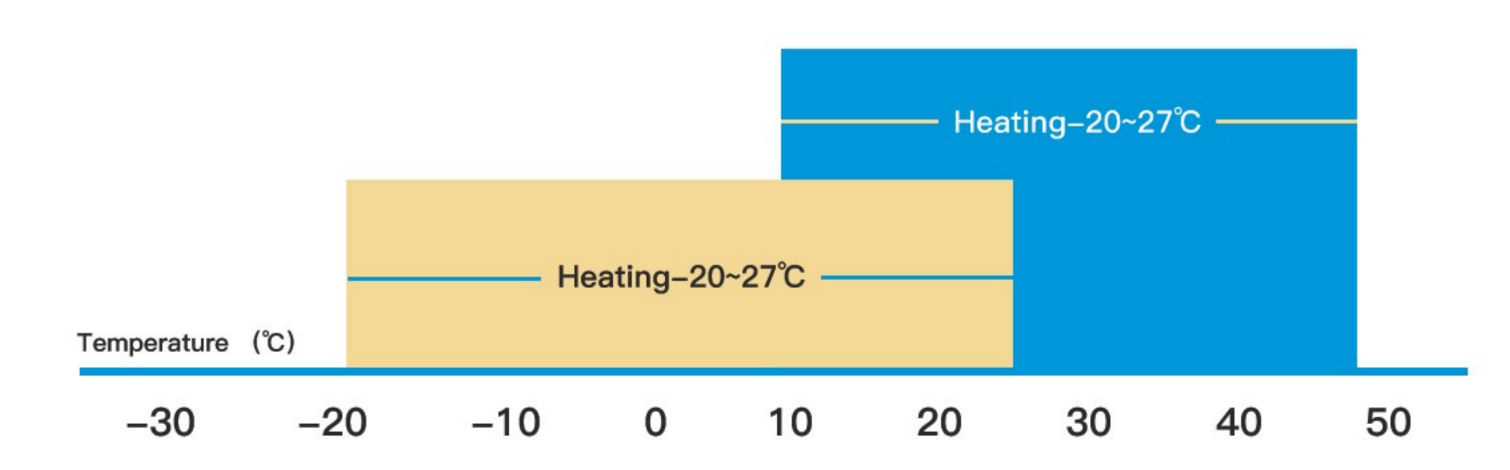
# Fast heating

When the room temperature and the set temperature differ greatly, frequency conversion unit works with greater power, make room temperature rise quickly to set temperature, obvious better heating effect.

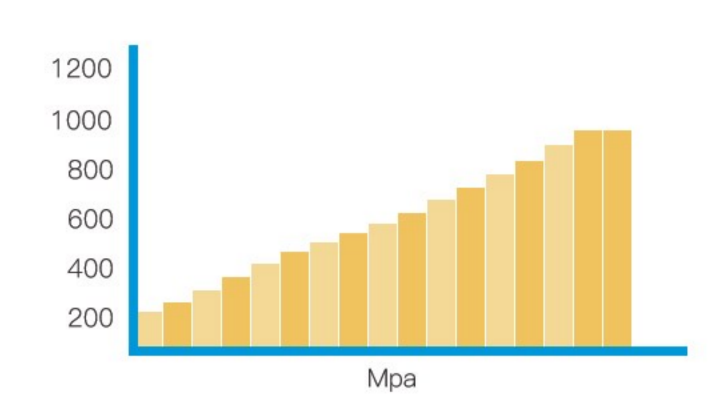
### Quieter

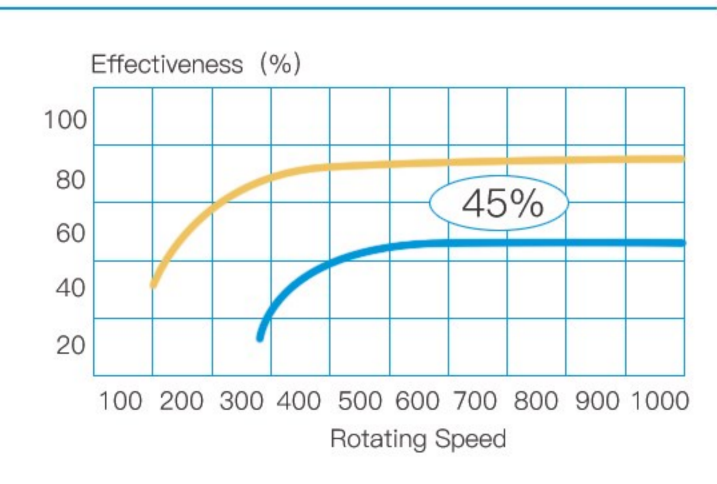
Use silent fan, independent air cavity design, compact structure, all pipelines are treated with heat preservation and noise reduction, the noise is reduced by more than 10 dB than before processing

#### **OPERATING CONDITIONS**

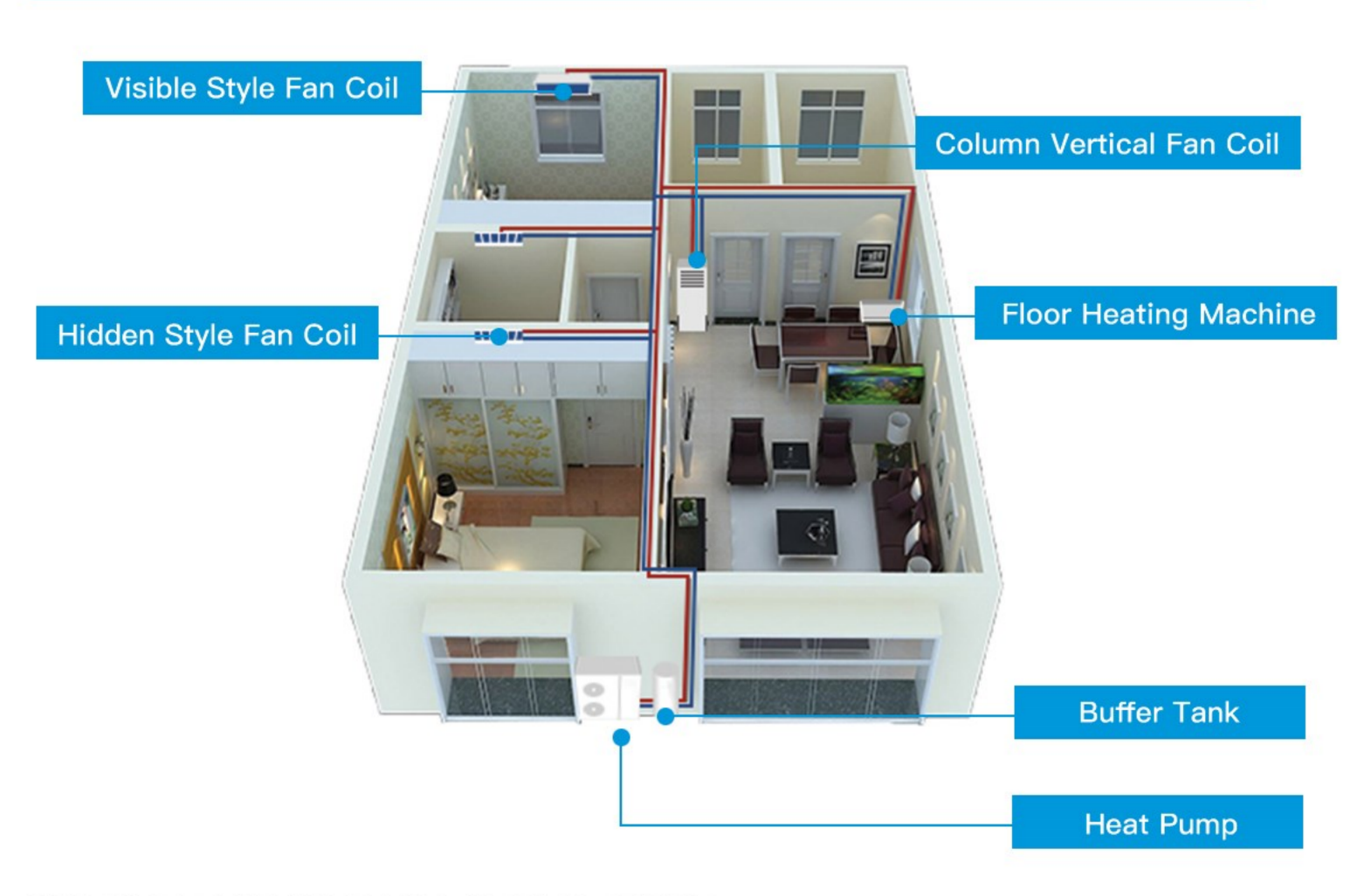


#### STEPLESS VARIABLE FREQUENCY ELECTRIC FAN





### COOLING AND HEATING SOLUTIONS



### INSTALLATION DIAGRAM OF HEAT PUMP

