

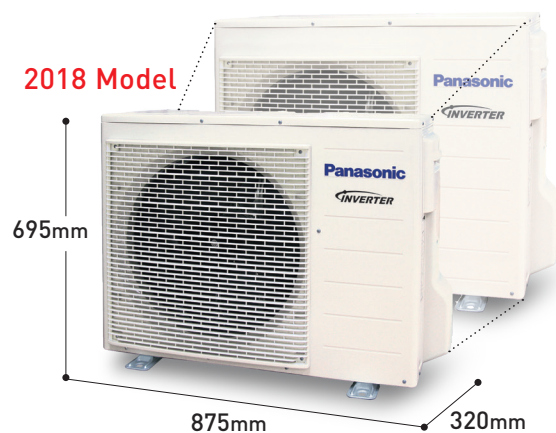
Space Saving Outdoor Unit

Panasonic's ingeniously designed outdoor units are compact in size to fit into any space and layout. Its smaller size makes it easy to install even in limited spaces. Flexibility in piping allows more freedom in installation leading to a reduced installation costs.

18-30kBtu Model

U-18PS2H5 / U-21PS2H5 / U-24PS2H5 / U-30PS2H5

Conventional Model (CU-YT19KBH5)
H795 × W875 × D320



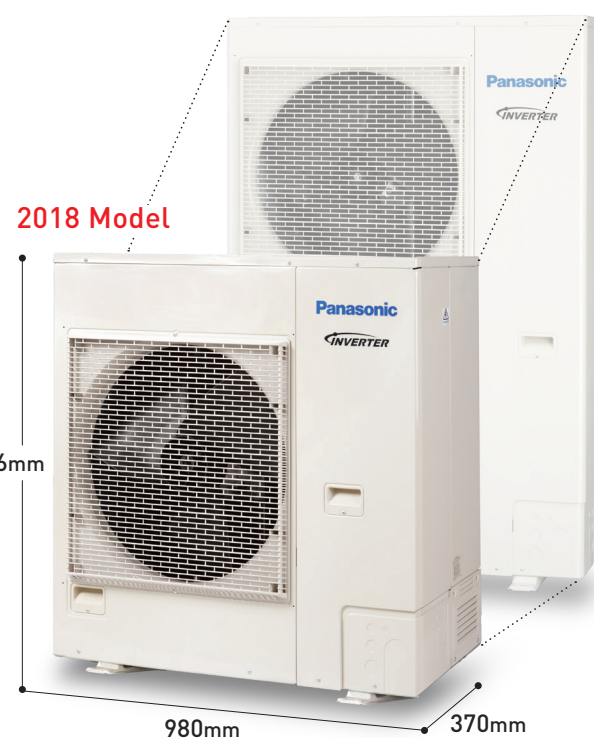
Height	795mm	695mm	↓ 100 mm Shorter
Weight	65kg	41kg*	↓ 24kg Lighter

*18PS/21PS:41kg, 24PS/30PS:43kg

34-48kBtu Model

U-34PS2H5 / U-43PS2H5 / U-48PS2H5

Conventional Model (CU-YT43KBH5)
H1,170 × W900 × D320



Height	1,170mm	996mm	↓ 174 mm Shorter
Weight	94kg	74kg*	↓ 20kg Lighter

*34PS:72kg, 43PS:74kg, 48PS:81kg

Advantages of Panasonic Inverter System



High Efficiency Energy Performance

The performance of our previous 2-fan models is now achieved by 1-fan models. The Coefficient of Performance has been greatly improved to reduce power consumption.



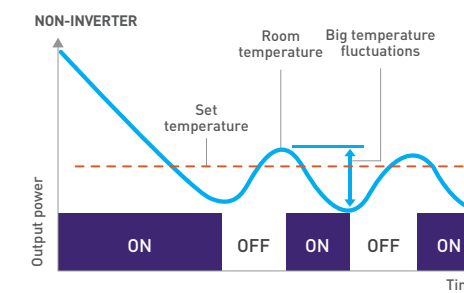
*4-Way Cassette 18k Btu model



Inverter Technology

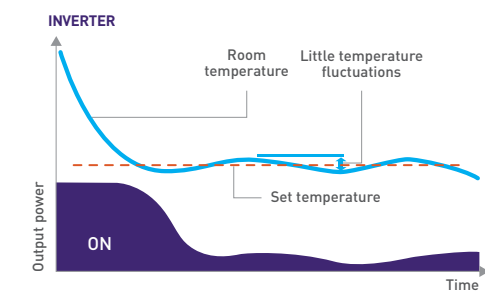
Precise Temperature Control

INVERTER prevents wasteful energy consumption by varying the compressor rotation speed to maintain the set temperature.



Legend: ■ Output Power — Temperature
Remark: Energy is wasted by switching the compressor ON and OFF to maintain the set temperature.

Non-INVERTER air conditioner can only operate at a constant speed which is too powerful to maintain the set temperature. This results in wider temperature fluctuations leading to wasteful consumption of energy.



Legend: ■ Output Power — Temperature
Remark: Saves energy by varying the rotation speed of the compressor to maintain the set temperature.

The Panasonic INVERTER air conditioner varies the compressor's rotation speed, providing a precise method of maintaining the set temperature and it gives you exceptional energy saving performance.

Easy Installation

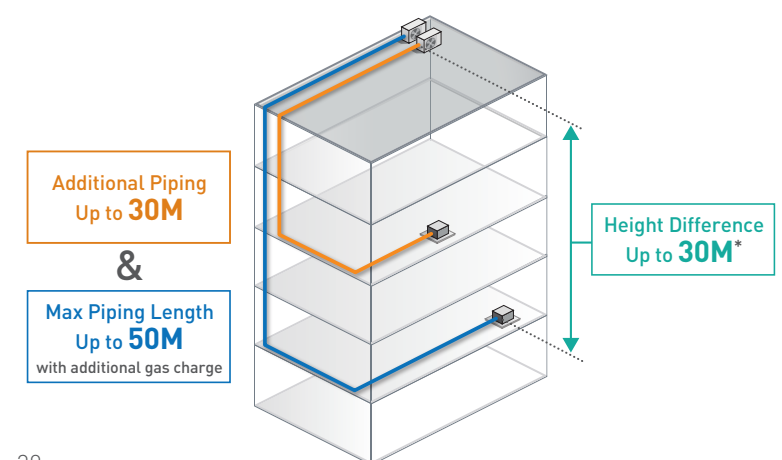
Piping can be extended up to 30m without additional gas charging, and up to 50m with additional gas charging. By giving you more flexibility in positioning the outdoor unit, this gives you a wider range of installation options.

*For 4-Way Cassette/Ceiling Exposed/Ceiling Ducted

Refrigerant Charge less Up to 30m

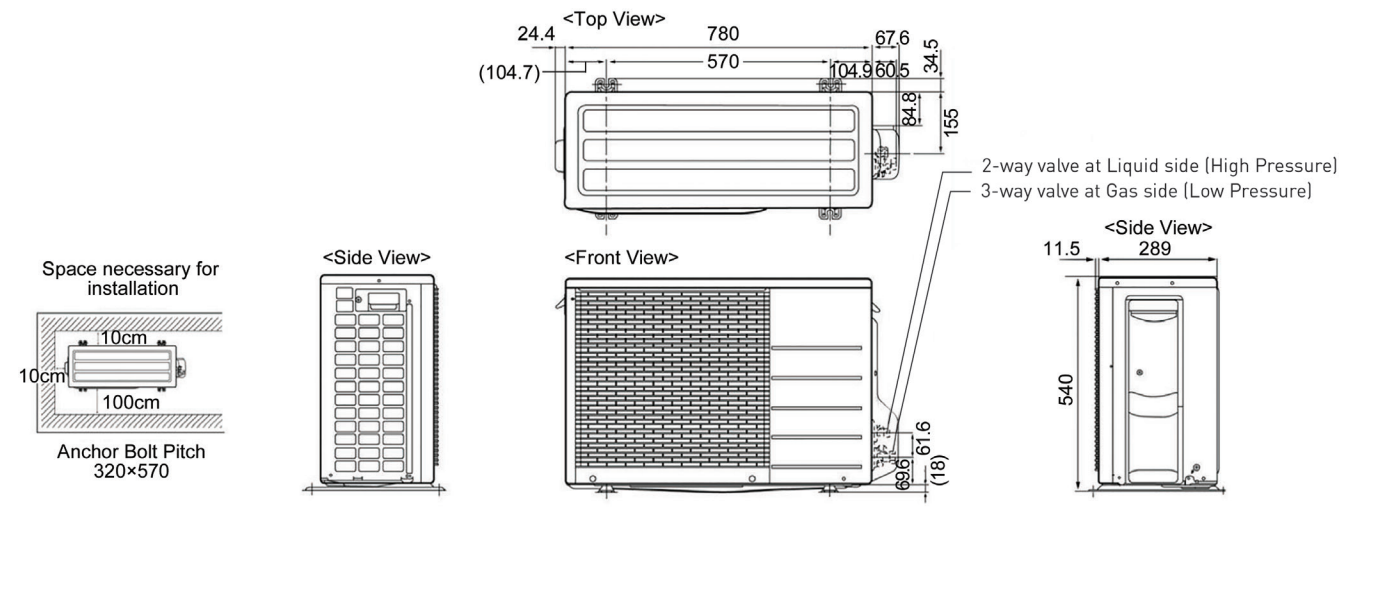
No additional gas charging is needed up to 30m. Installation is easy and hassle-free.

*For 4-Way Cassette/Ceiling Exposed/Ceiling Ducted



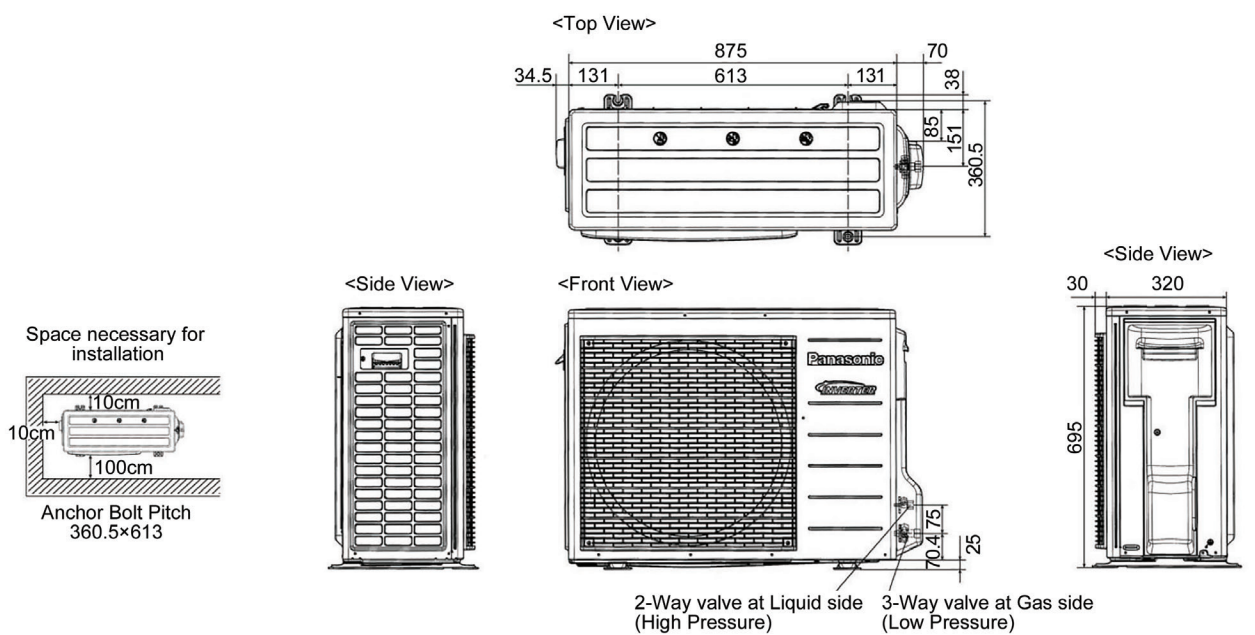
MINI CASSETTE

Dimensions (CU-S12MBZ) 1-phase



Unit:mm

Dimensions (CU-S18MBZ / CU-S24MBZ) 1-phase



Unit:mm