


# 8 room multi

## Efficient and compact

### Compact outdoor unit

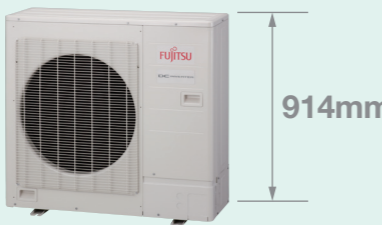
**About 14kW class multi split model**



1290mm

**New model**





Height difference **▲29%**



914mm

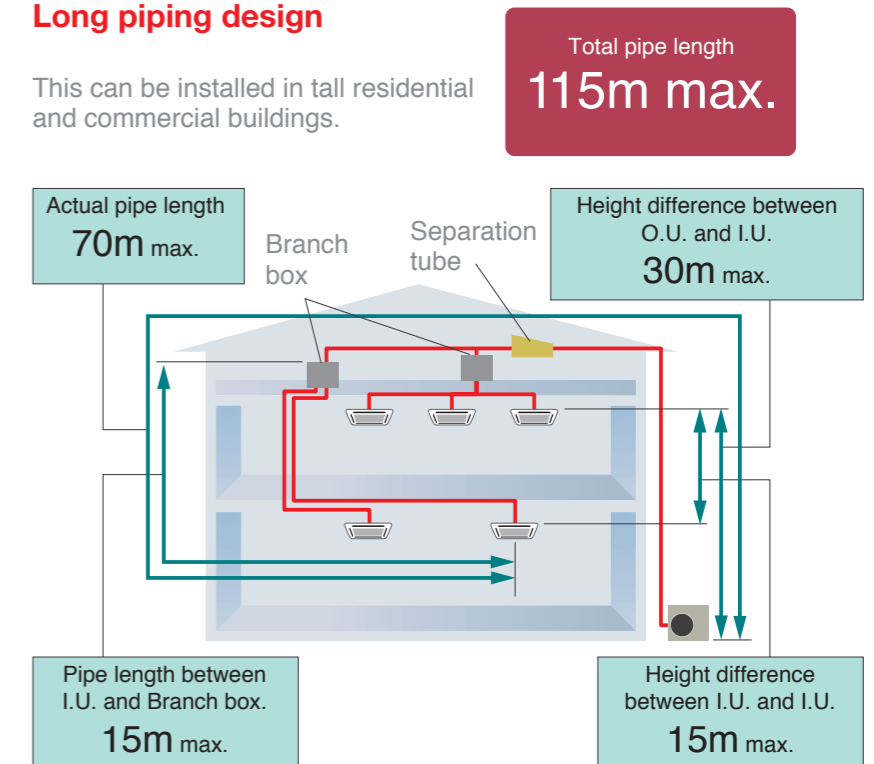


### Innovative technology

- 
**High efficiency large fan:**  
A new, high efficiency fan is utilised.
- 
**DC fan motor:**  
High performance and efficiency have been achieved by using a small DC fan motor.
- 
**Heat exchanger:**  
A reduced size and compact heat exchanger design due to a high density piping configuration and 3-row layout.
- 
**High efficiency DC twin rotary compressor:**  
A high performance, low noise, large capacity DC twin rotary compressor is used.

### Long piping design

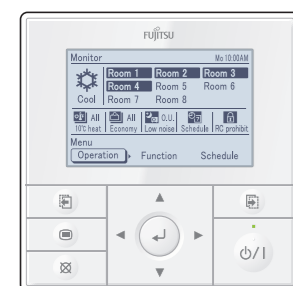
This can be installed in tall residential and commercial buildings.



### Central Remote Controller option

A central remote controller has been developed for residential and commercial applications.

All indoor units can be group controlled using simple operations. Schedule management and other functions can be used to achieve even greater energy savings.



#### Central and individual control

Group control for up to 8 indoor units. The temperature, airflow volume, and remote control prohibition settings of all indoor units can be grouped.

#### Multiple language support

Support for 9 different languages (English, German, French, Spanish, Russian, Portuguese, Italian, Greek, and Turkish)

#### User-friendly operation

- Large backlight LED screen
- Large easy-to-see operation panel

### System configuration

