

MXZ Multi Split Kits

CONNECT MULTIPLE INDOOR UNITS TO A SINGLE OUTDOOR UNIT.

- » Providing greater efficiency and flexibility to choose the indoor units best suited to each area in your home, working from a single outdoor unit.
- » We have applied a 'low noise function' to these multi room units, ensuring that outdoor sound levels remain as low as possible during operation.*

*Cooling and heating capacity may lower if this function is activated. Changing the setting is required to activate this function. Please explain about this function to your customers and ask them whether they want to use it.



MXZFAPKIT52A

2 Bedroom

- » Suits two small bedrooms
- » 1 x outdoor unit
- » 2 x 2.2 kW indoor units (cooling capacity)**
- » Included remote controllers



2 x MSZ-AP22VGD-A1



1 x MXZ-2F52VGD-A1

MXZFAPKIT71A

3 Bedroom

- » Suits three small bedrooms
- » 1 x outdoor unit
- » 3 x 2.2 kW indoor units (cooling capacity)**
- » Included remote controllers



3 x MSZ-AP22VGD-A1



1 x MXZ-4F71VGD-A1

MXZFAPKIT80A

4 Bedroom

- » Suits four small bedrooms
- » 1 x outdoor unit
- » 4 x 1.95 kW indoor units (cooling capacity)**
- » Included remote controllers



4 x MSZ-AP22VGD-A1



1 x MXZ-4F80VGD-A1

MXZFAPKIT80B

**2 Bedroom
+ 1 Master**

- » Suits two small bedrooms, one master bedroom.
- » 1 x outdoor unit
- » 2 x 2.14 kW indoor units (cooling capacity)**
- » 1 x 3.41 kW indoor units (cooling capacity)**
- » Included remote controllers



2 x MSZ-AP22VGD-A1, 1 x MSZ-AP35VGD-A1



1 x MXZ-4F80VGD-A1

MXZFAPKIT100A

**3 Bedroom
+ 1 Small Living**

- » Suits three small bedrooms, one small living room.
- » 1 x outdoor unit
- » 3 x 1.69 kW indoor units (cooling capacity)**
- » 1 x 3.84 kW indoor units (cooling capacity)**
- » Included remote controllers



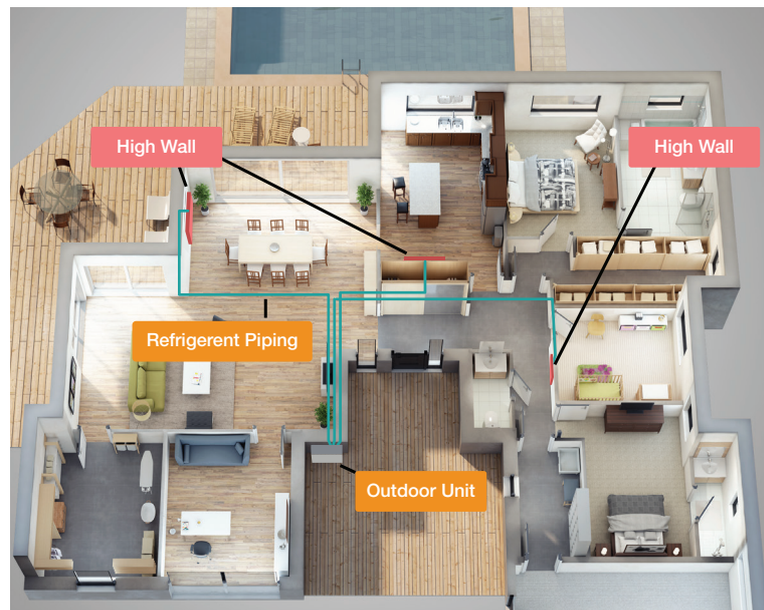
3 x MSZ-AP22VGD-A1



1 x MSZ-AP50VGD-A1



1 x MXZ-5F100VGD-A1



**Rated capacity of indoor units varies based on connected combination of indoor units and outdoor unit.

**Room sizes are only indicative. Air conditioning systems must be sized for a room as per the heat load calculation.