

NEW

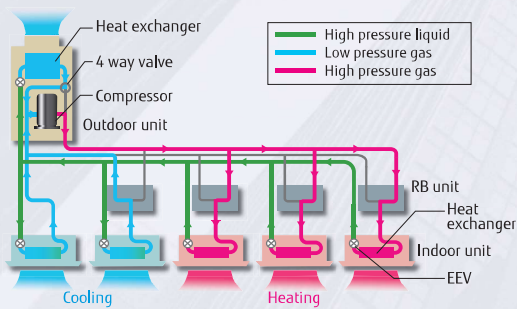
Heat Recovery

Modular Type

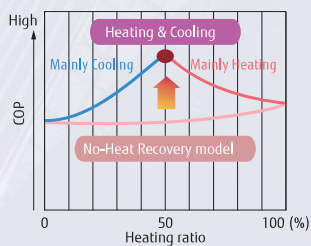
AIRSTAGE™ VR-IV

High Operating Energy Efficiency

Our Heat recovery systems achieve high operating energy efficiency by drawing heat from the room to be cooled and transferring it as energy for rooms that are to be heated.

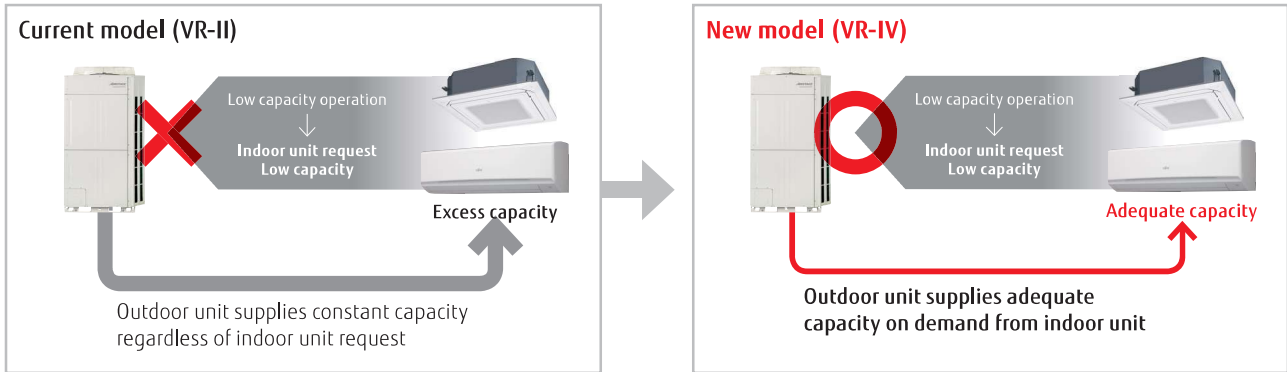


Our Heat recovery systems achieve high operating energy efficiency by drawing heat from the room to be cooled and transferring it as energy for rooms that are to be heated.



New intelligent refrigerant control

Fujitsu general proposes New outdoor unit which includes New refrigerant control. New refrigerant control can be operated with suitable control corresponding to heat load of the room and can offer a more comfortable space. New refrigerant control can also provide more energy savings.



High capacity connection

Connectable indoor unit capacity range

| | |
|--------------------------|---------------------|
| New model (VR-IV) | 25%* to 150% |
| Current model (VR-II) | 50% to 150% |

*: For modular type, 25% to 49.9% operation in the entire system is available. (by one unit operation)

Connectable indoor unit number Space Saving Combination (Unit)

| | | | | | | | | | | | |
|--------------------------|-----------|-----------|-----------|-----------|-----------|-----|-----------|-----------|-----------|-----|-----------|
| HP | 8 | 10 | 12 | 14 | 16 | ... | 28 | 30 | 32 | ... | 48 |
| New model (VR-IV) | 17 | 21 | 26 | 30 | 34 | ... | 60 | 64 | 64 | ... | 64 |
| Current model (VR-II) | 15 | 16 | 17 | 21 | 24 | ... | 42 | 45 | 48 | ... | 64 |

Energy saving technology that boosted operation efficiency

Powerful large propeller fan
By using CFD* technology, a newly designed fan achieves high performance and low noise operation.
*: CFD = Computational Fluid Dynamics

Sine-wave DC inverter control
High efficiency is realized by adoption of reduced switching loss IPM.

3 phase DC fan motor
Efficiency is substantially improved by high efficient motor with sophisticated driver control. In addition, low noise is realized by DC fan motor.

4-face heat exchanger
Heat exchange efficiency is significantly improved by the introduction of a new 4-face heat exchanger that increases effective surface area.

Subcool heat exchanger
High Heat Exchange efficiency is achieved by using an internal projection shape double pipe construction.

Front intake port (Corner cut air inlet structure)
In multiple outdoor unit installations, the unique front intake design improves airflow into the Heat Exchanger.

High efficient and large capacity DC twin rotary compressor
Large capacity high efficient DC twin rotary compressor with excellent intermediate capability.

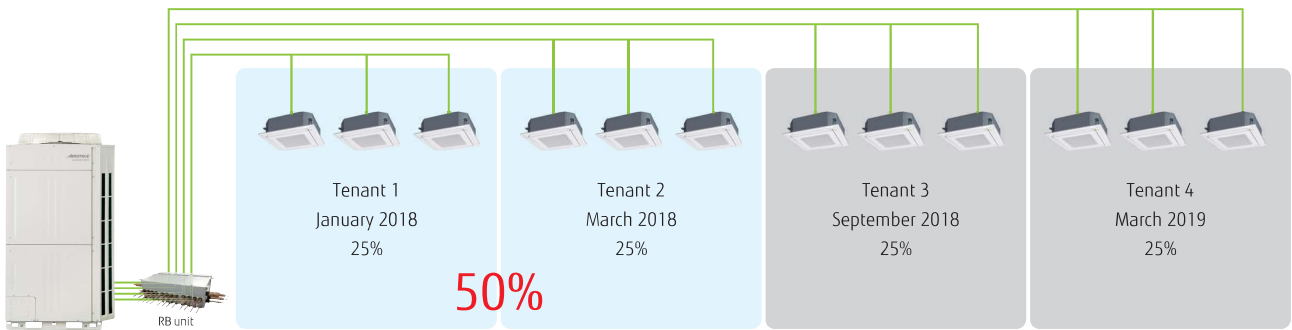
Multi-tenant function

This function is especially effective when partial air-conditioning starts at the building under construction. Installation work can be added flexibly for each tenant.



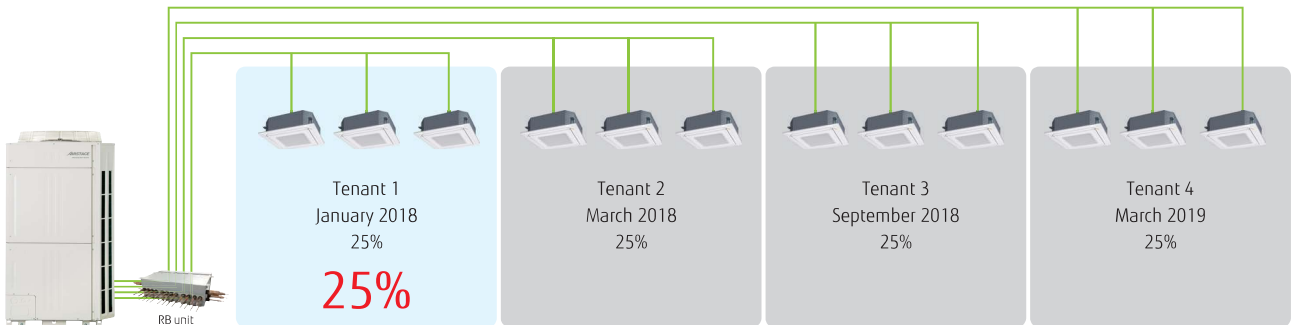
Stand alone

Current model (VR-II) **Example) for 12HP:** 6HP operations for 50% are required.



Construction work is required even at the tenant which is not yet open.

New model (VR-IV) Example) for 12HP: 3HP operations for 25% are enabled.

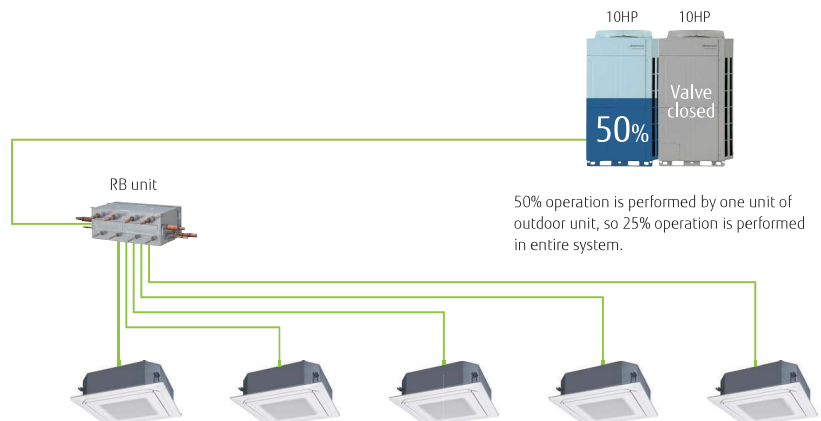


Installation and commissioning can be added flexibly according to the opening date of other tenants.

Modular type

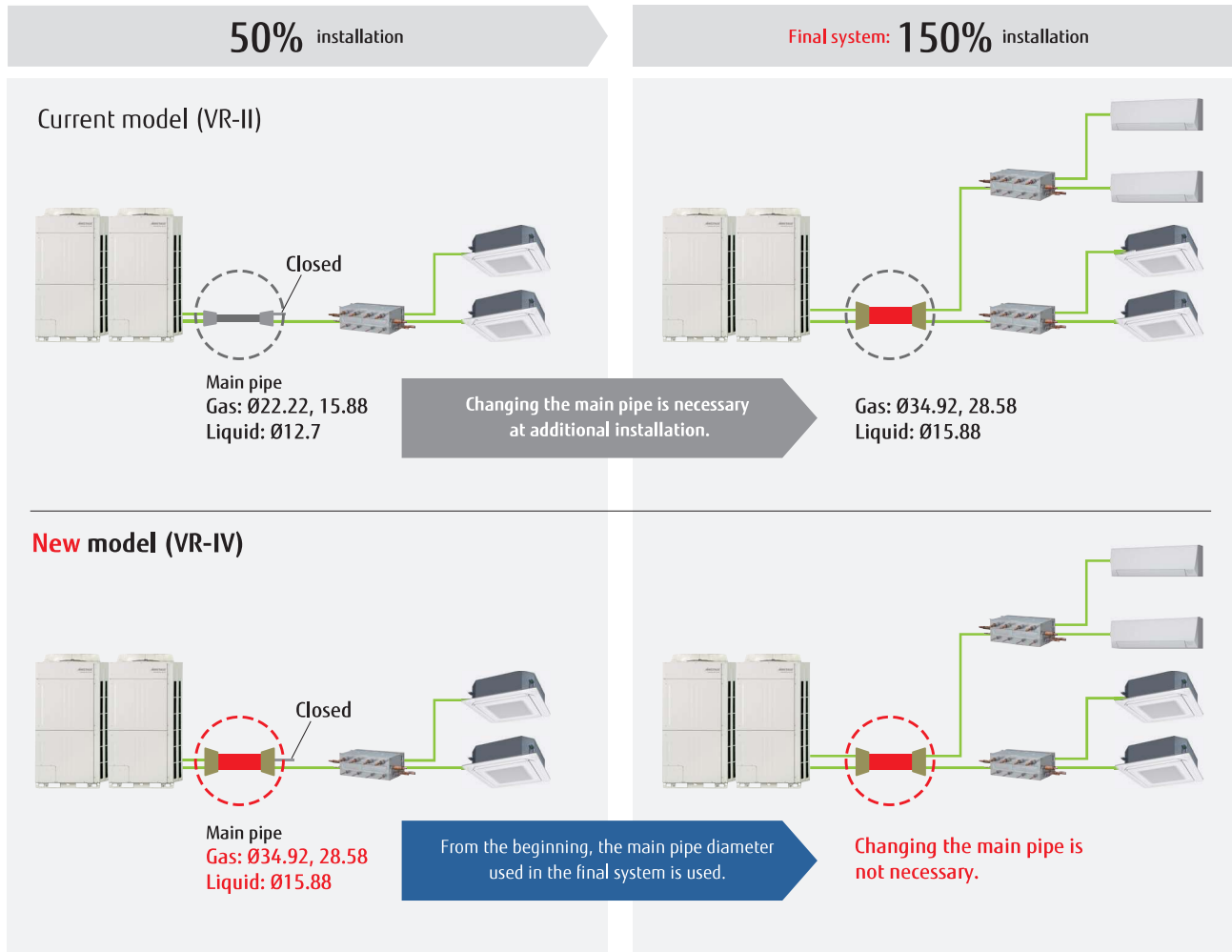
One outdoor unit operates effectively for the connectable indoor unit capacity in the entire system. (25% operation by multiple units is not available.)

Example) for 25% operation (5HP) of 20HP (10HP x 2 units)
 5HP operation by 50% of one 10HP outdoor unit is performed.
 →25% operation by 2 units is not performed.



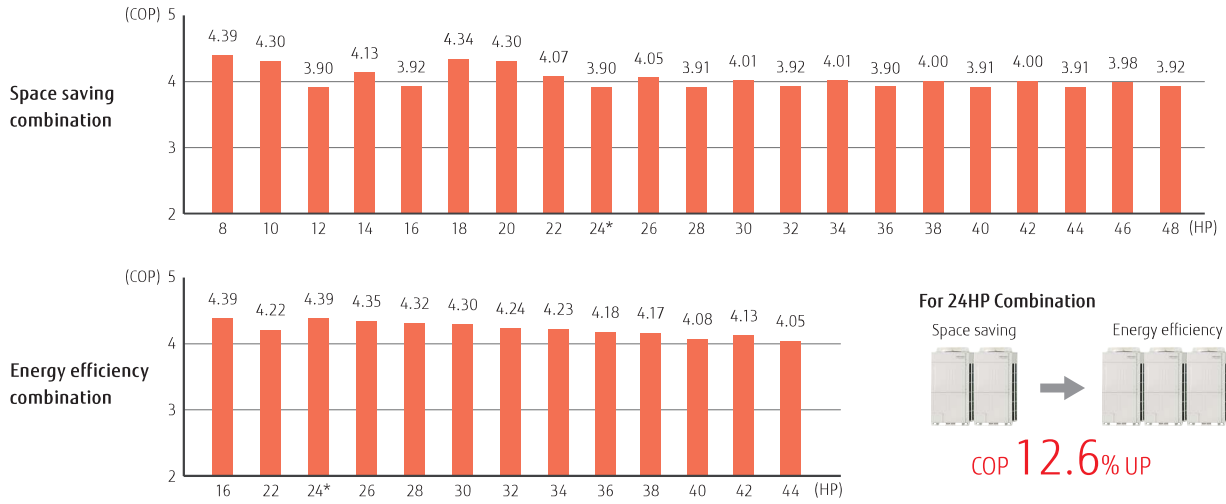
Additional installation without changing the main pipe

Installation work can be performed from the beginning by the main pipe diameter used in the final system. Unlike current model, changing the main pipe is not necessary, so duplication of work is resolved.



Efficiency in actual operation

Top class high COP(Max. Heating) is achieved for all combinations by our unique heat exchanger structure, high efficient DC twin compressor, and our own technologies.



All inverter compressor

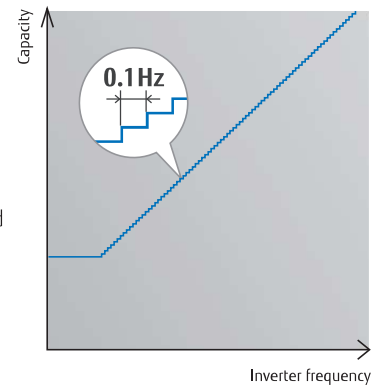
Large capacity DC inverter compressor

Large capacity high efficient DC twin rotary compressor with excellent intermediate capability.



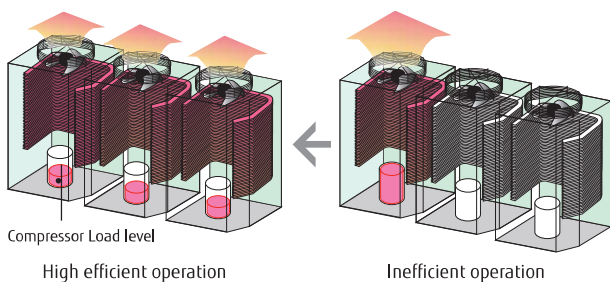
High efficient compressor speed control

Comfortable space with small room temperature changes and little energy loss is created by 0.1Hz steps compressor speed control.



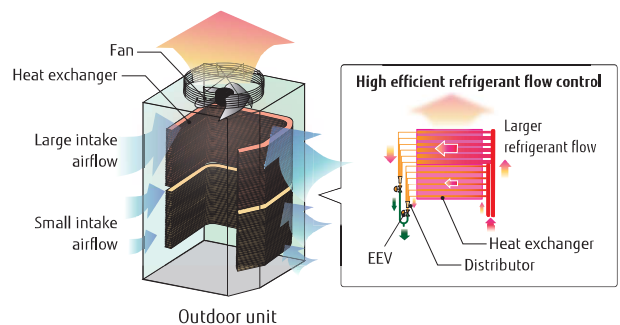
Multiple outdoor operation control

When multiple outdoor units are connected a sophisticated operation is performed by each compressor. Rather than running one compressor at full load and distributing refrigerant to one heat exchanger, this control method operates all compressors at part load and distributes refrigerant to all of the heat exchangers which allows for the overall system efficiency to be improved.



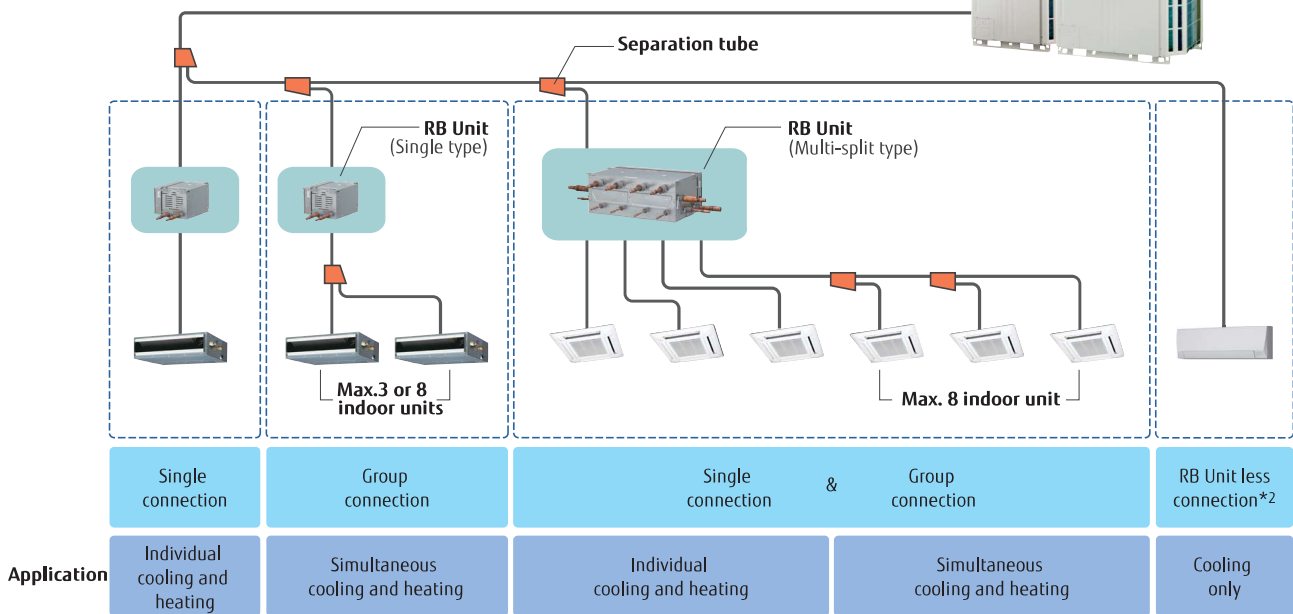
Heat exchanger refrigerant control

The heat exchanger in the outdoor unit is split into two parts (Top and Bottom). The efficiency of the heat exchanger has been improved by adopting an optimum refrigerant path control where the refrigerant is distributed more into the top heat exchanger as this is where there is a greater air flow intake.



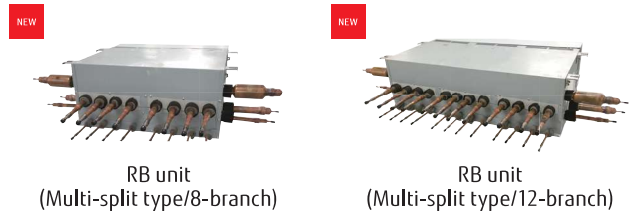
Flexible piping connection

A more flexible refrigerant piping work is possible by the use of various piping and RB Unit connections, for adjustments to the floor layout and building structure.



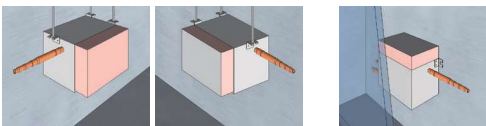
- The RB unit can be freely positioned between the first branch and the indoor unit.
- The maximum height difference between RB units is 15 m.
- *2. RB Unit is not necessary for cooling only use.

Flexible installation of RB unit



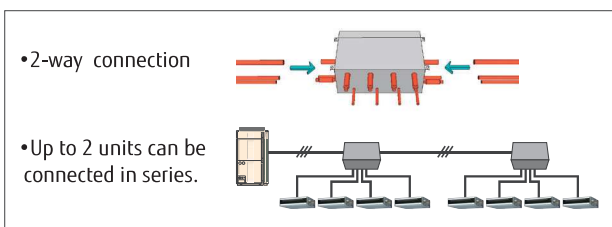
Small & slim design saves space. Height 198 mm!

- A drain pipe is not required
- The control box position can be changed to meet the installation conditions
- Simple installation series connection design



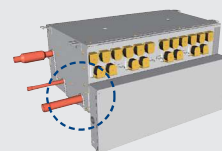
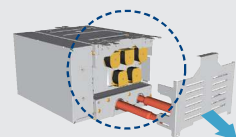
Installation possible from either side for freedom of the control box

Installation possible on the upper-side for use in narrow space



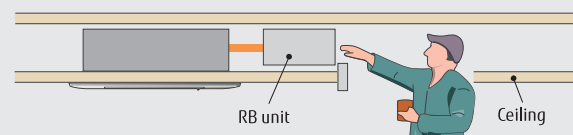
Easy to maintenance in a narrow space

Maintenance can be performed from the side.



Electric box can be temporarily fixed by sliding down.

Parts can be replaced easily even at narrow space in the ceiling.
















Outdoor units lineup • Combinations other than the followings are not recommended.

Space saving Combinations

| | | | | |
|--|---|---|--|---|
| <p>22.4kW (8HP)</p>  <p>AJY072GALBH UNIT : AJY072GALBH</p> | <p>28.0kW (10HP)</p>  <p>AJY090GALBH UNIT : AJY090GALBH</p> | <p>33.5kW (12HP)</p>  <p>AJY108GALBH UNIT : AJY108GALBH</p> | <p>40.0kW (14HP)</p>  <p>AJY126GALBH UNIT : AJY126GALBH</p> | <p>45.0kW (16HP)</p>  <p>AJY144GALBH UNIT : AJY144GALBH</p> |
| <p>50.4kW (18HP)</p>  <p>AJY162GALBH UNIT : AJY090/072GALBH</p> | <p>56.0kW (20HP)</p>  <p>AJY180GALBH UNIT : AJY090/090GALBH</p> | <p>61.5kW (22HP)</p>  <p>AJY198GALBH UNIT : AJY108/090GALBH</p> | <p>67.0kW (24HP)</p>  <p>AJY216GALBH UNIT : AJY108/108GALBH</p> | <p>73.0kW (26HP)</p>  <p>AJY234GALBH UNIT : AJY144/090GALBH</p> |
| <p>78.5kW (28HP)</p>  <p>AJY252GALBH UNIT : AJY144/108GALBH</p> | <p>85.0kW (30HP)</p>  <p>AJY270GALBH UNIT : AJY144/126GALBH</p> | <p>90.0kW (32HP)</p>  <p>AJY288GALBH UNIT : AJY144/144GALBH</p> | <p>95.0kW (34HP)</p>  <p>AJY306GALBH UNIT : AJY108/108/090GALBH</p> | <p>100.5kW (36HP)</p>  <p>AJY324GALBH UNIT : AJY108/108/108GALBH</p> |
| <p>106.5kW (38HP)</p>  <p>AJY342GALBH UNIT : AJY144/108/090GALBH</p> | <p>112.0kW (40HP)</p>  <p>AJY360GALBH UNIT : AJY144/108/108GALBH</p> | <p>118.0kW (42HP)</p>  <p>AJY378GALBH UNIT : AJY144/144/090GALBH</p> | <p>123.5kW (44HP)</p>  <p>AJY396GALBH UNIT : AJY144/144/108GALBH</p> | <p>130.0kW (46HP)</p>  <p>AJY414GALBH UNIT : AJY144/144/126GALBH</p> |
| <p>135.0kW (48HP)</p>  <p>AJY432GALBH UNIT : AJY144/144/144GALBH</p> | | | | |

Energy efficiency Combinations

| | | | | |
|---|---|---|--|---|
| <p>44.8kW (16HP)</p>  <p>AJY144GALBHH UNIT : AJY072/072GALBH</p> | <p>62.4kW (22HP)</p>  <p>AJY198GALBHH UNIT : AJY126/072GALBH</p> | <p>67.2kW (24HP)</p>  <p>AJY216GALBHH UNIT : AJY072/072/072GALBH</p> | <p>72.8kW (26HP)</p>  <p>AJY234GALBHH UNIT : AJY090/072/072GALBH</p> | <p>78.4kW (28HP)</p>  <p>AJY252GALBHH UNIT : AJY090/090/072GALBH</p> |
| <p>84.0kW (30HP)</p>  <p>AJY270GALBHH UNIT : AJY090/090/090GALBH</p> | <p>90.4kW (32HP)</p>  <p>AJY288GALBHH UNIT : AJY126/090/072GALBH</p> | <p>96.0kW (34HP)</p>  <p>AJY306GALBHH UNIT : AJY126/090/090GALBH</p> | <p>102.4kW (36HP)</p>  <p>AJY324GALBHH UNIT : AJY126/126/072GALBH</p> | <p>108.0kW (38HP)</p>  <p>AJY342GALBHH UNIT : AJY126/126/090GALBH</p> |
| <p>113.0kW (40HP)</p>  <p>AJY360GALBHH UNIT : AJY144/126/090GALBH</p> | <p>120.0kW (42HP)</p>  <p>AJY378GALBHH UNIT : AJY126/126/126GALBH</p> | <p>125.0kW (44HP)</p>  <p>AJY396GALBHH UNIT : AJY144/126/126GALBH</p> | | |

8,10,12HP : AJY072GALBH / AJY090GALBH / AJY108GALBH
 14,16HP : AJY126GALBH / AJY144GALBH



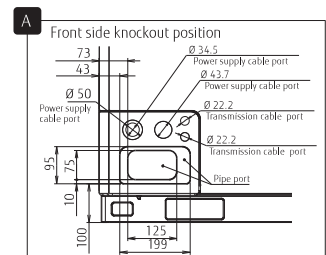
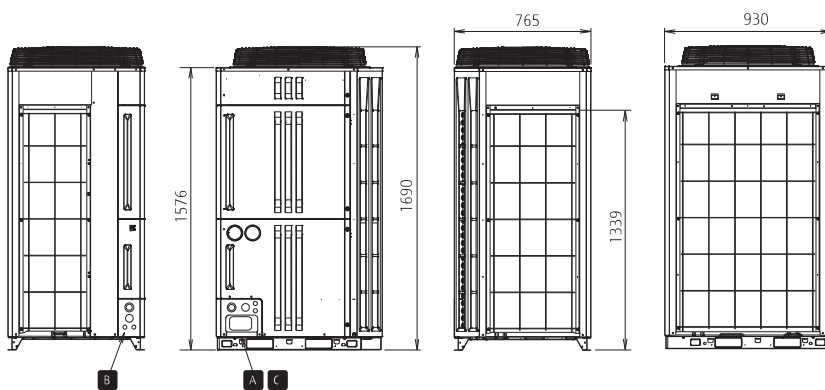
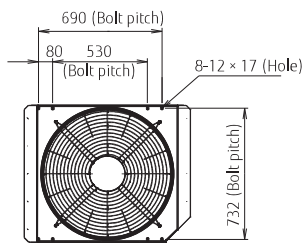
8, 10, 12 HP

14, 16 HP

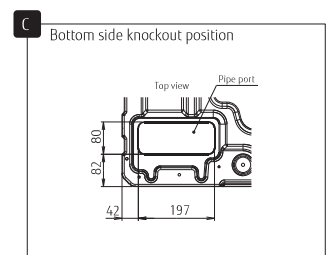
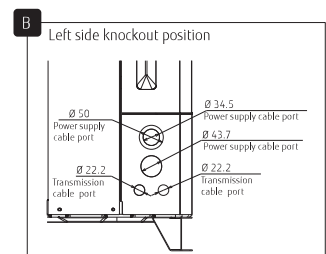
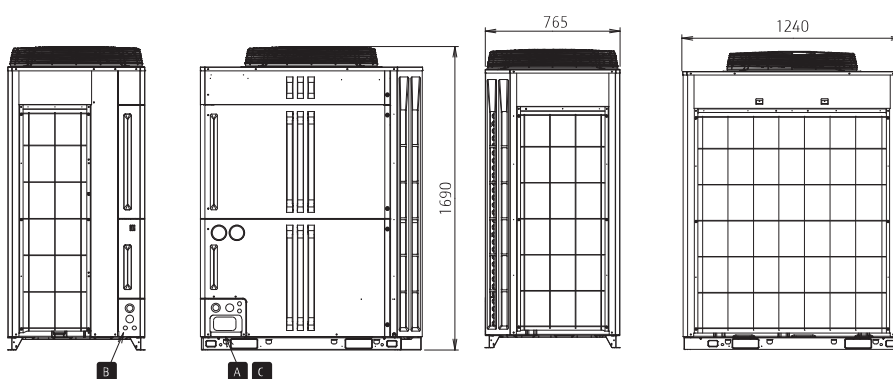
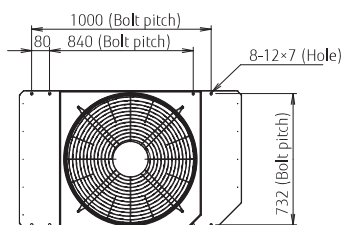
Dimensions

(Unit : mm)

8, 10, 12 HP







14, 16 HP






Outdoor units specifications

Space Saving Combination

| Rating Capacity range | | HP | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 |
|--|---------------------------------|------------------------------|---|---------------|---|---------------|---|----------------------------|---|----------------------------|----------------------------|
| | | |  | |  | |  | |  | | |
| Set Model name | | | AJY072GALBH | AJY090GALBH | AJY108GALBH | AJY126GALBH | AJY144GALBH | AJY162GALBH | AJY180GALBH | AJY198GALBH | AJY216GALBH |
| Unit 1 Unit 2 Unit 3 | | | AJY072GALBH | AJY090GALBH | AJY108GALBH | AJY126GALBH | AJY144GALBH | AJY090GALBH AJY072GALBH | AJY090GALBH AJY090GALBH | AJY108GALBH AJY090GALBH | AJY108GALBH AJY108GALBH |
| Maximum Connectable Indoor Unit*1 | | | 17 | 21 | 26 | 30 | 34 | 39 | 43 | 47 | 52 |
| Indoor unit connectable capacity | | kW | 5.6-33.6 | 7.0-42.0 | 8.4-50.2 | 10.0-60.0 | 11.3-67.5 | 12.6-75.6*3 | 14.0-84.0*3 | 15.4-92.2*3 | 16.8-100.5*3 |
| Power source | | 3 phase 4 wire , 400 V, 50Hz | | | | | | | | | |
| Capacity | Cooling | kW | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.4 | 56.0 | 61.5 | 67.0 |
| | Nominal Heating | | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | - | - | - | - |
| | Max Heating | | 25.0 | 31.5 | 37.5 | 45.0 | 50.0 | 56.5 | 63.0 | 69.0 | 75.0 |
| Input power | Cooling | kW | 5.45 | 7.11 | 9.75 | 11.34 | 14.42 | 12.56 | 14.22 | 16.86 | 19.50 |
| | Nominal Heating | | 4.73 | 6.00 | 7.89 | 8.85 | 10.54 | - | - | - | - |
| | Max Heating | | 5.70 | 7.33 | 9.62 | 10.90 | 12.77 | 13.03 | 14.66 | 16.95 | 19.24 |
| EER | Cooling | W/W | 4.11 | 3.94 | 3.44 | 3.53 | 3.12 | 4.01 | 3.94 | 3.65 | 3.44 |
| COP | Nominal Heating | | 4.74 | 4.67 | 4.25 | 4.52 | 4.27 | - | - | - | - |
| | Max Heating | | 4.39 | 4.30 | 3.90 | 4.13 | 3.92 | 4.34 | 4.30 | 4.07 | 3.90 |
| Airflow rate | | m³/h | 11,100 | 11,100 | 11,100 | 13,000 | 13,000 | 11,100×2 | 11,100×2 | 11,100×2 | 11,100×2 |
| Sound pressure level*2/ Power level | Cooling | dB(A) | 56 / 75 | 58 / 76 | 59 / 79 | 60 / 81 | 61 / 81 | 60 / 79 | 61 / 79 | 62 / 81 | 62 / 82 |
| | Heating | | 58 / 76 | 59 / 77 | 62 / 82 | 62 / 82 | 62 / 82 | 62 / 80 | 62 / 80 | 63 / 83 | 64 / 85 |
| Maximum external static pressure | | Pa | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
| Compressor motor output | | kW | 7.5 | 7.5 | 7.5 | 11.0 | 11.0 | 7.5×2 | 7.5×2 | 7.5×2 | 7.5×2 |
| Heat exchanger fin | | | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin |
| Net Dimensions | Height | mm | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 |
| | Width | | 930 | 930 | 930 | 1,240 | 1,240 | 930×2 | 930×2 | 930×2 | 930×2 |
| | Depth | | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 |
| Weight | | kg | 262 | 262 | 262 | 286 | 286 | 262×2 | 262×2 | 262×2 | 262×2 |
| Refrigerant | Type (Global Warming Potential) | kg(CO2eq-T) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) |
| | Charge | | 11.8 (24.6) | 11.8 (24.6) | 11.8 (24.6) | 11.8 (24.6) | 11.8 (24.6) | 11.8×2 (24.6×2) | 11.8×2 (24.6×2) | 11.8×2 (24.6×2) | 11.8×2 (24.6×2) |
| Connection pipe diameter | Liquid | mm | 12.70 | 12.70 | 12.70 | 12.70 | 12.70 | 15.88 | 15.88 | 15.88 | 15.88 |
| | Discharge Gas | | 15.88 | 19.05 | 19.05 | 22.22 | 22.22 | 22.22 | 22.22 | 28.58 | 28.58 |
| | Suction Gas | | 22.22 | 22.22 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 34.92 | 34.92 |
| Operation range | Cooling | °CDB | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 |
| | Heating | | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 |
| | Cooling/Heating | | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 |

Energy Efficiency Combination

| Rating Capacity range | | HP | 16 | 22 | 24 | 26 | 28 | 30 | |
|--|---------------------------------|------------------------------|---|----------------------------|---|---|---|---|--|
| | | |  | |  | |  | | |
| Set Model name | | | AJY144GALBHH | AJY198GALBHH | AJY216GALBHH | AJY234GALBHH | AJY252GALBHH | AJY270GALBHH | |
| Unit 1 Unit 2 Unit 3 | | | AJY072GALBH AJY072GALBH | AJY126GALBH AJY072GALBH | AJY072GALBH AJY072GALBH AJY072GALBH | AJY090GALBH AJY072GALBH AJY072GALBH | AJY090GALBH AJY090GALBH AJY072GALBH | AJY090GALBH AJY090GALBH AJY090GALBH | |
| Maximum Connectable Indoor Unit*1 | | | 34 | 39 | 43 | 52 | 56 | 60 | |
| Indoor unit connectable capacity | | kW | 11.2-67.2*3 | 15.6-93.6*3 | 16.8-100.8*3 | 18.2-109.2*3 | 19.6-117.6*3 | 21.0-126.0*3 | |
| Power source | | 3 phase 4 wire , 400 V, 50Hz | | | | | | | |
| Capacity | Cooling | kW | 44.8 | 62.4 | 67.2 | 72.8 | 78.4 | 84.0 | |
| | Nominal Heating | | - | - | - | - | - | - | |
| | Max Heating | | 50.0 | 70.0 | 75.0 | 81.5 | 88.0 | 94.5 | |
| Input power | Cooling | kW | 10.90 | 16.79 | 16.35 | 18.01 | 19.67 | 21.33 | |
| | Nominal Heating | | - | - | - | - | - | - | |
| | Max Heating | | 11.40 | 16.60 | 17.10 | 18.73 | 20.36 | 21.99 | |
| EER | Cooling | W/W | 4.11 | 3.72 | 4.11 | 4.04 | 3.99 | 3.94 | |
| COP | Nominal Heating | | - | - | - | - | - | - | |
| | Max Heating | | 4.39 | 4.22 | 4.39 | 4.35 | 4.32 | 4.30 | |
| Airflow rate | | m³/h | 11,100×2 | 13,000+11,100 | 11,100×3 | 11,100×3 | 11,100×3 | 11,100×3 | |
| Sound pressure level*2/ Power level | Cooling | dB(A) | 59 / 78 | 61 / 82 | 61 / 80 | 62 / 80 | 62 / 80 | 63 / 81 | |
| | Heating | | 61 / 79 | 63 / 83 | 63 / 81 | 63 / 81 | 63 / 81 | 64 / 82 | |
| Maximum external static pressure | | Pa | 80 | 80 | 80 | 80 | 80 | 80 | |
| Compressor motor output | | kW | 7.5×2 | 11.0×7.5 | 7.5×3 | 7.5×3 | 7.5×3 | 7.5×3 | |
| Heat exchanger fin | | | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | |
| Net Dimensions | Height | mm | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | |
| | Width | | 930×2 | 1,240×930 | 930×3 | 930×3 | 930×3 | 930×3 | |
| | Depth | | 765 | 765 | 765 | 765 | 765 | 765 | |
| Weight | | kg | 262×2 | 286×262 | 262×3 | 262×3 | 262×3 | 262×3 | |
| Refrigerant | Type (Global Warming Potential) | kg(CO2eq-T) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | |
| | Charge | | 11.8×2 (24.6×2) | 11.8×2 (24.6×2) | 11.8×3 (24.6×3) | 11.8×3 (24.6×3) | 11.8×3 (24.6×3) | 11.8×3 (24.6×3) | |
| Connection pipe diameter | Liquid | mm | 12.70 | 15.88 | 15.88 | 15.88 | 15.88 | 19.05 | |
| | Discharge Gas | | 22.22 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | |
| | Suction Gas | | 28.58 | 34.92 | 34.92 | 34.92 | 34.92 | 34.92 | |
| Operation range | Cooling | °CDB | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | |
| | Heating | | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | |
| | Cooling/Heating | | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | |

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.
 Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit : 0 m.

When cooling operation will be conducted at outdoor air temperature below -5°C, the outdoor unit must be installed in a position that is higher than or equal to those of indoor units.

| 26 | | 28 | | 30 | | 32 | | 34 | | 36 | | 38 | | 40 | | 42 | | 44 | | 46 | | 48 | |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | | | | | | | | | | | | | | | | | | | | | |
| AJY234GALBH | AJY252GALBH | AJY270GALBH | AJY288GALBH | AJY306GALBH | AJY324GALBH | AJY342GALBH | AJY360GALBH | AJY378GALBH | AJY396GALBH | AJY414GALBH | AJY432GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH |
| AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY108GALBH | AJY108GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH | AJY144GALBH |
| AJY090GALBH | AJY108GALBH | AJY126GALBH | AJY144GALBH | AJY108GALBH | AJY108GALBH | AJY090GALBH | AJY108GALBH | AJY090GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY090GALBH | AJY108GALBH | AJY090GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH | AJY108GALBH |
| 56 | 60 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 18.3-109.5*3 | 19.7-117.7*3 | 21.3-127.5*3 | 22.5-135.0*3 | 23.8-142.5*3 | 25.2-150.7*3 | 26.7-159.7*3 | 28.0-168.0*3 | 29.5-177.0*3 | 30.9-185.2*3 | 32.5-195.0*3 | 33.8-202.5*3 | | | | | | | | | | | | |
| 3 phase 4 wire, 400 V, 50Hz | | | | | | | | | | | | | | | | | | | | | | | |
| 73.0 | 78.5 | 85.0 | 90.0 | 95.0 | 100.5 | 106.5 | 112.0 | 118.0 | 123.5 | 130.0 | 135.0 | | | | | | | | | | | | |
| - | - | - | - | - | - | - | - | - | - | - | - | | | | | | | | | | | | |
| 81.5 | 87.5 | 95.0 | 100.0 | 106.5 | 112.5 | 119.0 | 125.0 | 131.5 | 137.5 | 145.0 | 150.0 | | | | | | | | | | | | |
| 21.53 | 24.17 | 25.76 | 28.84 | 26.61 | 29.25 | 31.28 | 33.92 | 35.95 | 38.59 | 40.18 | 43.26 | | | | | | | | | | | | |
| - | - | - | - | - | - | - | - | - | - | - | - | | | | | | | | | | | | |
| 20.10 | 22.39 | 23.67 | 25.54 | 26.57 | 28.86 | 29.72 | 32.01 | 32.87 | 35.16 | 36.44 | 38.31 | | | | | | | | | | | | |
| 3.39 | 3.25 | 3.30 | 3.12 | 3.57 | 3.44 | 3.40 | 3.30 | 3.28 | 3.20 | 3.24 | 3.12 | | | | | | | | | | | | |
| - | - | - | - | - | - | - | - | - | - | - | - | | | | | | | | | | | | |
| 4.05 | 3.91 | 4.01 | 3.92 | 4.01 | 3.90 | 4.00 | 3.91 | 4.00 | 3.91 | 3.98 | 3.92 | | | | | | | | | | | | |
| 13,000+11,100 | 13,000+11,100 | 13,000*2 | 13,000*2 | 11,100*3 | 11,100*3 | 13,000+11,100*2 | 13,000+11,100*2 | 13,000*2+11,100 | 13,000*2+11,100 | 13,000*3 | 13,000*3 | | | | | | | | | | | | |
| 63 / 82 | 63 / 83 | 64 / 84 | 64 / 84 | 63 / 83 | 64 / 84 | 64 / 84 | 65 / 85 | 65 / 85 | 65 / 85 | 65 / 86 | 66 / 86 | | | | | | | | | | | | |
| 63 / 83 | 64 / 85 | 64 / 85 | 64 / 85 | 65 / 86 | 67 / 87 | 65 / 86 | 67 / 87 | 66 / 86 | 67 / 87 | 67 / 87 | 67 / 87 | | | | | | | | | | | | |
| 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | | | | | | | | | | | | |
| 11.0+7.5 | 11.0+7.5 | 11.0*2 | 11.0*2 | 7.5*3 | 7.5*3 | 11.0+7.5*2 | 11.0+7.5*2 | 11.0*2+7.5 | 11.0*2+7.5 | 11.0*3 | 11.0*3 | | | | | | | | | | | | |
| Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | | | | | | | | | | | | |
| 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | | | | | | | | | | | | |
| 1,240+930 | 1,240+930 | 1,240*2 | 1,240*2 | 930*3 | 930*3 | 1,240+930*2 | 1,240+930*2 | 1,240*2+930 | 1,240*2+930 | 1,240*3 | 1,240*3 | | | | | | | | | | | | |
| 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | 765 | | | | | | | | | | | | |
| 286+262 | 286+262 | 286*2 | 286*2 | 262*3 | 262*3 | 286+262*2 | 286+262*2 | 286*2+262 | 286*2+262 | 286*3 | 286*3 | | | | | | | | | | | | |
| R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | | | | | | | | | | | | |
| 11.8*2 (24.6*2) | 11.8*2 (24.6*2) | 11.8*2 (24.6*2) | 11.8*2 (24.6*2) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | | | | | | | | | | | | |
| 15.88 | 15.88 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | | | | | | | | | | | | |
| 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 34.92 | 34.92 | 34.92 | 34.92 | 34.92 | 34.92 | | | | | | | | | | | | |
| 34.92 | 34.92 | 34.92 | 34.92 | 34.92 | 34.92 | 41.27 | 41.27 | 41.27 | 41.27 | 41.27 | 41.27 | | | | | | | | | | | | |
| -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | | | | | | | | | | | | |
| -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | | | | | | | | | | | | |
| -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | | | | | | | | | | | | |

| 32 | | 34 | | 36 | | 38 | | 40 | | 42 | | 44 | |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | | | | | | | | | | | |
| AJY288GALBHH | AJY306GALBHH | AJY324GALBHH | AJY342GALBHH | AJY360GALBHH | AJY378GALBHH | AJY396GALBHH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY144GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH |
| AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY144GALBH | AJY126GALBH | AJY144GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH | AJY126GALBH |
| AJY090GALBH | AJY090GALBH | AJY072GALBH | AJY072GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH | AJY090GALBH |
| 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 |
| 22.6-135.6*3 | 24.0-144.0*3 | 25.6-153.6*3 | 27.0-162.0*3 | 28.3-169.5*3 | 30.0-180.0*3 | 31.3-187.5*3 | | | | | | | |
| 3 phase 4 wire, 400 V, 50Hz | | | | | | | | | | | | | |
| 90.4 | 96.0 | 102.4 | 108.0 | 113.0 | 120.0 | 125.0 | | | | | | | |
| - | - | - | - | - | - | - | | | | | | | |
| 101.5 | 108.0 | 115.0 | 121.5 | 126.5 | 135.0 | 140.0 | | | | | | | |
| 23.90 | 25.56 | 28.13 | 29.79 | 32.87 | 34.02 | 37.10 | | | | | | | |
| - | - | - | - | - | - | - | | | | | | | |
| 23.93 | 25.56 | 27.50 | 29.13 | 31.00 | 32.70 | 34.57 | | | | | | | |
| 3.78 | 3.76 | 3.64 | 3.63 | 3.44 | 3.53 | 3.37 | | | | | | | |
| - | - | - | - | - | - | - | | | | | | | |
| 4.24 | 4.23 | 4.18 | 4.17 | 4.08 | 4.13 | 4.05 | | | | | | | |
| 13,000+11,100*2 | 13,000+11,100*2 | 13,000*2+11,100 | 13,000*2+11,100 | 13,000*2+11,100 | 13,000*3 | 13,000*3 | | | | | | | |
| 63 / 83 | 64 / 83 | 64 / 85 | 64 / 85 | 65 / 85 | 65 / 86 | 65 / 86 | | | | | | | |
| 64 / 84 | 65 / 84 | 66 / 86 | 66 / 86 | 66 / 86 | 67 / 87 | 67 / 87 | | | | | | | |
| 80 | 80 | 80 | 80 | 80 | 80 | 80 | | | | | | | |
| 11.0+7.5*2 | 11.0+7.5*2 | 11.0*2+7.5 | 11.0*2+7.5 | 11.0*2+7.5 | 11.0*3 | 11.0*3 | | | | | | | |
| Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | Blue fin | | | | | | | |
| 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | 1,690 | | | | | | | |
| 1,240+930*2 | 1,240+930*2 | 1,240*2+930 | 1,240*2+930 | 1,240*2+930 | 1,240*3 | 1,240*3 | | | | | | | |
| 765 | 765 | 765 | 765 | 765 | 765 | 765 | | | | | | | |
| 286+262*2 | 286+262*2 | 286*2+262 | 286*2+262 | 286*2+262 | 286*3 | 286*3 | | | | | | | |
| R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | R410A (2,088) | | | | | | | |
| 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | 11.8*3 (24.6*3) | | | | | | | |
| 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | | | | | | | |
| 28.58 | 28.58 | 28.58 | 34.92 | 34.92 | 34.92 | 34.92 | | | | | | | |
| 34.92 | 34.92 | 34.92 | 41.27 | 41.27 | 41.27 | 41.27 | | | | | | | |
| -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | -10 to 46 | | | | | | | |
| -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | -20 to 21 | | | | | | | |
| -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | -10 to 21 | | | | | | | |

*1: Minimum connectable indoor unit number is 2.

*2: The noise value is the value when measured in an anechoic room. When measured in the actual installed state, surrounding noise and reflections are received and the measured value is usually larger than the indicated value.

*3: When the connectable indoor unit capacity range is 25% to 49.9%, do not open the three-way valve except for the operating one unit. In addition, do not connect the power line.