AOHG45LBLA6

12.5 (3.5-14.0)

13.5 (3.5-16.0)

3.50

4.00

55

67

68

998×970×370

94 (207)

6.35×6

80 / 25

15

10

-10 to 46

-15 to 24

R410A (2,088)

9.52 × 4. 12.7 ×

Single-phase, ~230V, 50Hz

MULTI SPLIT

5-6 Rooms Multi ALL DC

Wide range of indoor units with various models

6 types 26 models are lined up in the capacity range from 2 kW to 7 kW class. Wide range of needs can be met from rooms of private homes to large shops and hotels.













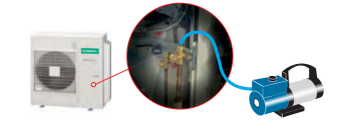
Compact design

Multiple indoor units can be connected to 1 outdoor unit, and long piping connection is also possible.



Easy installation

All connected pipes and indoor units can be evacuated quickly via our centralized valve method. Requires evacuation only once



Central & Individual Control

- Batched control of up to 8 indoor units. The temperature, airflow volume, and remote control prohibition settings of all indoor units can
- Corresponds to 9 different languages (English, German, French, Spanish, Russian, Portuguese, Italian, Greek, and Turkish)
- Large backlight LED screen
- Large easy-to-see operation panel



6 indoor units



Dimensions

5 Rooms: AOHG36LBLA5

6 Rooms: AOHG45LBLA6

Specifications (5 ROOMS, 6 ROOMS)

Outdoor unit

kW

W/W

kg(lbs)

mm

°CDB

Cooling

Heating Cooling

Heating

Cooling

Heating

Cooling

Heating

Liquid

Total / Each

Cooling

Heating

Type (Global Warming Potential)

etween Outdoor Unit

tween Indoor Units.

and Each Indoor Units.

Model No.

Power Source Rated Capacity (min-max)

Sound Pressure Level (High)

Net Dimensions $H \times W \times D$

Connection Pipe Diameter

Sound Power Level

Max. Pipe Length

Operation Range

Max. Height

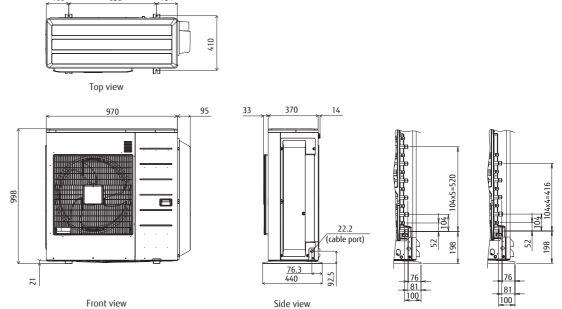
Refrigerant

EER

COP

(High)

Weight



AOHG36LBLA5

10.0 (3.5-12.5)

12.0 (3.5-14.0)

4.10

4.30

55

67

68 998×970×370

94 (207)

6.35×5

9.52 × 3. 12.7 ×

80 / 25

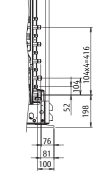
15

10

-10 to 46

-15 to 24

R410A (2,088)



102