4. Installation space

⚠ CAUTION

When installing the outdoor unit, pay attention to the following items.

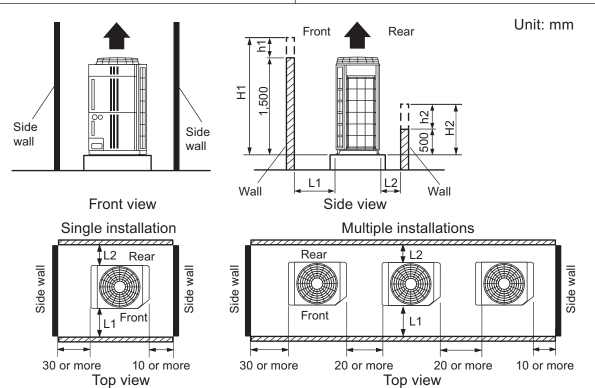
- To prevent shut down due to discharge air short circuiting, reduction in capacity, and high pressure protection, refer to the installation space requirements shown in the following diagrams to provide sufficient space.
- Provide sufficient space to allow for rigging and setting of unit, installation, maintenance, and access.
- Do not obstruct discharge airflow. Provide discharge duct if required for proper air discharge.
- If there is a wall in front of the unit, provide 500 mm or more clearance for maintenance.
- If there is a wall on the left side of the unit, provide 30 mm or more clearance for maintenance.
- An outdoor temperature of 35°CDB in air-conditioned operation is assumed for the installation space in this item. If the outdoor temperature exceeds 35°CDB and the outdoor unit is operating at a load exceeding its rated ability, provide a larger inlet space.

4-1. When installing in front of height-restricted wall

Single and multiple installations

- There are no restrictions on the height of the side wall.
- Provide installation spaces L1 and L2 in accordance with the table below according to the wall height (front side and rear side) conditions.
- Provide installation spaces other than L1 and L2 in accordance with the conditions shown in the figure bellow.
- Airflow resistance can be ignored when the distance from a wall or other equipment is more than 2 m.

Wall height condition (mm)	Installation requirement (mm)		
When H1 is 1,500 or less	L1 ≥ 500		
When H1 is 1,500 or more	L1 ≥ 500 + h1/2		
When H2 is 500 or less	L2 ≥ 100		
When H2 is 500 or more	L2 ≥ 100 + h2/2		

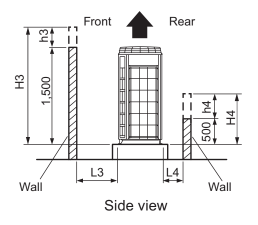


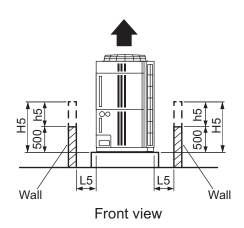
■ Concentrated installation

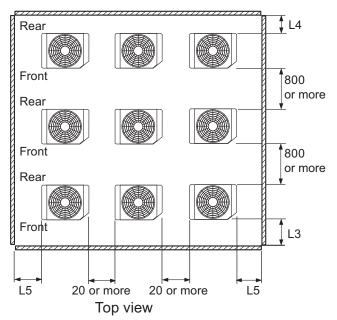
- Provide installation spaces L3, L4, and L5 in accordance with the table below according to the wall height (front side and rear side) conditions.
- Provide installation spaces other than L3, L4, and L5 in accordance with the conditions shown in the figure bellow.
- Airflow resistance can be ignored when the distance from a wall or other equipment is more than 2 m.

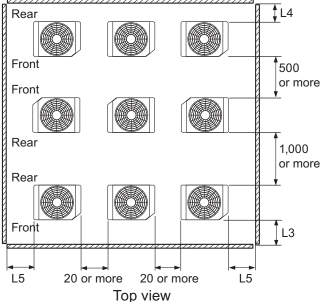
Wall height condition (mm)	Installation requirement (mm)	
When H3 is 1,500 or less	L3 ≥ 500	
When H3 is 1,500 or more	L3 ≥ 500 + h3/2	
When H4 is 500 or less	L4 ≥ 200	
When H4 is 500 or more	L4 ≥ 200 + h4/2	
When H5 is 500 or less	L5 ≥ 200	
When H5 is 500 or more	L5 ≥ 200 + h5/2	

Unit: mm









4-2. When installing in front of wall with no specific heightrestriction

■ Single and multiple installations

- · There are no restrictions on the height of the side wall.
- The wall (without height restrictions) must not exist on both left and right sides of the outdoor unit. Also, the wall must not exist on both front and rear of the outdoor unit.
- Provide installation spaces other than L6 in accordance with the conditions shown in the figure bellow.
- Airflow resistance can be ignored when the distance from a wall or other equipment is more than 2
- When installing with the rear of the outdoor unit facing the wall side:

Wall height condition (mm)	Installation requirement (mm)	
When B ≥ 400	L6 ≥ 200	
When 20 ≤ B ≤ 400	L6 ≥ 200 + (400 - B) × 3	

Unit: mm Single installation Multiple installations Top view Top view Wall Wall **1**00 **1 ♣** L6 Rear Rear v or more Wall Wall Front Front В 200 or more 200 or more

Example: When B is made 200

L6 ≥ 200 + (400 - 200) × 3 = 800 Wall

800 or more

Rear

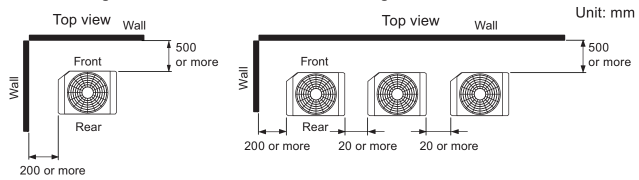
Front

200 or more

200

200

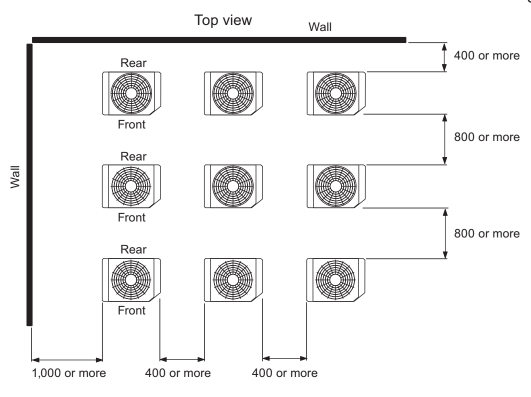
· When installing with the front of the outdoor unit facing the wall side:

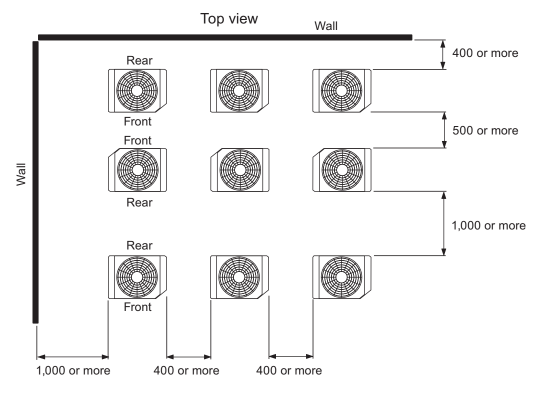


■ Concentrated installation

- The wall (without height restrictions) must not exist on both left and right sides of the outdoor unit. Also, the wall must not exist on both front and rear of the outdoor unit.
- Airflow resistance can be ignored when the distance from a wall or other equipment is more than 2 m.

Unit: mm

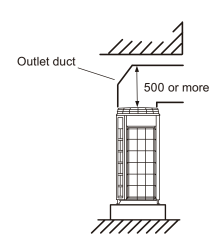




4-3. When there is an obstruction above the product

- When there is an obstruction above the product, observe the minimum installation height and install an outlet duct as shown below.
- When an outlet duct, etc. is installed, the high static pressure mode must be set by push button. (Also, applies when a snow hood is installed.)

Unit: mm



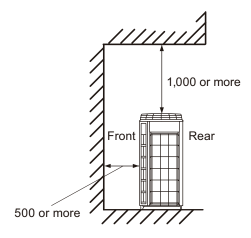
High static pressure mode setting
 Select the high static pressure mode in accordance with the table below.

Condition	High static pressure mode*1	
0 Pa ≤ Static pressure* ² ≤ 30 Pa	Set to mode 1	
30 Pa < Static pressure* ² ≤ 80 Pa	Set to mode 2	

^{*1:} For function settings, refer to "Setting list" in Chapter 7. FUNCTION SETTINGS on page 07-75.

- · When an outlet duct is not installed, install the product as shown below.
 - Provide 1 m or more clearance to ceiling.
 - Do not locate wall at rear of the unit.
 - Up to 3 units can be installed in this configuration.

Unit: mm



^{*2:} Static pressure is airflow resistance that includes the discharge duct resistance and additional resistance like discharge grille and so on.

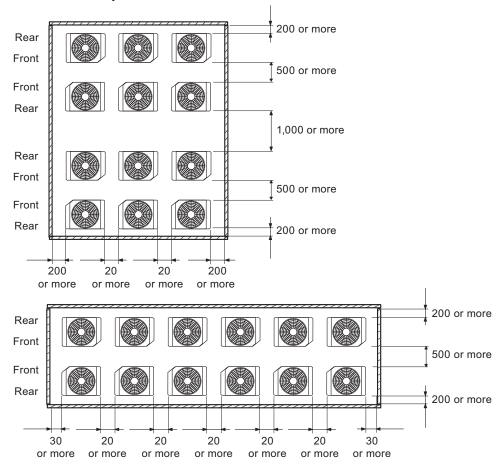
4-4. Concentrated installation example

- When installing units in a group, in order to avoid short circuiting that could reduce capacity or cause a shutdown, install units with clearances equal to or greater than shown below.
- To prevent short circuiting, consider elevating the units and provide openings at the bottom of the wall for airflow. When installing more than the number of units shown below, contact your distributor or representative for installation recommendations.

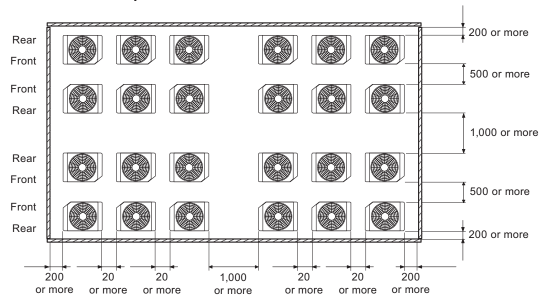
■ Example 1

Wall height: All 500 Unit: mm

12 units installation example



24 units installation example

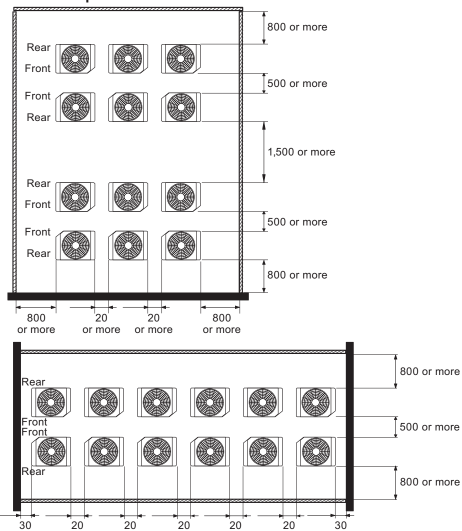


■ Example 2

Wall height: All 1,700 Unit: mm

However, the height of the wall is unrestricted.

· 12 units installation example



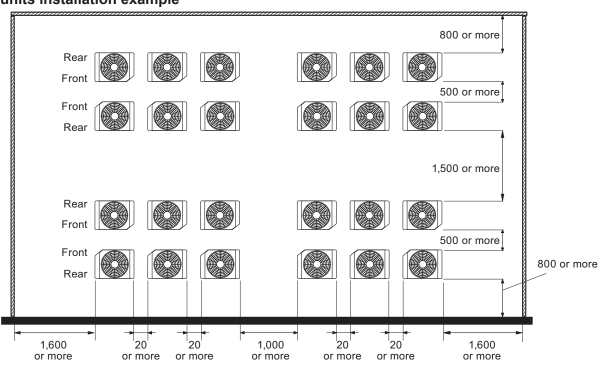
· 24 units installation example

or more

or more

or more

or more



or more

or more

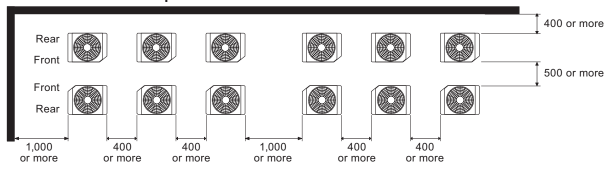
■ Example 3

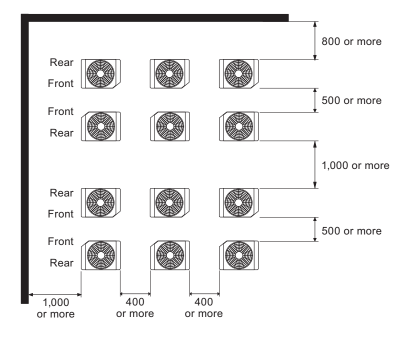
Wall height is unrestricted

Unit: mm

Of the 4 directions, leave at least 2 directions open. Leave either the front or back direction.

· 12 units installation example





4-5. Installation on each floor

· Precaution when installing on each floor

- When installing the product on each floor, be careful because updraft may cause a short circuit.
 If a short circuit occurred, the cooling and heating capacity and EER, COP (efficiency) may drop and in the worst case, high pressure protection may cause operation to stop.
- Regarding the installation dimensions, refer to the figure below and provide an ample intake space.
- Secure clearance for the refrigerant piping and electrical wiring.
- Install an outlet duct at each outdoor unit.

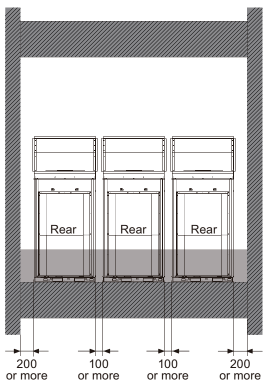
Installation example when installed on each floor

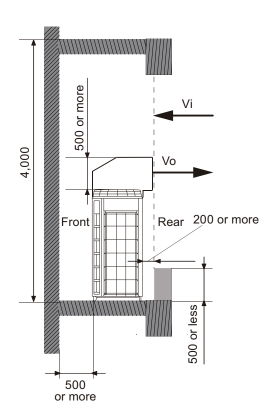
NOTE: If the installation differs from following example, be careful of short circuit.

Example	Height/Floor	Capacity/Floor	Installable floor number
	4,000 mm	48 HP	20 floors

Unit: mm

Example of each floor





- The outlet air velocity (Vo) = 5.5 to 7.5 m/s
- The intake air velocity (Vi) = 1.2 m/s or less

· When installing a louver

When installing a louver, pay attention to the following:

- Fit the outlet duct tightly to the louver so that short circuit will not occur.
- Make the louver angle 0° to 20° down. If installed facing up, short circuit is easily generated by updraft.
- Make the opening ratio of the outlet louver 75% or greater.