Descriptions

Protect the unit from cold wind.

PUZ-ZM100VKA type

PUZ-ZM125VKA type

PUZ-ZM140VKA type PUZ-ZM100YKA type

PUZ-ZM125YKA type

PUZ-ZM140YKA type

PUZ-ZM200YKA type

PUZ-ZM250YKA type

PUZ-M200YKA type

PUZ-M250YKA type

PUZ-M100VKA type

PUZ-M125VKA type PUZ-M140VKA type

PUZ-M100YKA type

PUZ-M125YKA type

PUZ-M140YKA type 1 piece required [R32 type]

2 pieces required

Enables operation even when the outside temperature is low.

PUHZ-ZRP100VKA3

PUHZ-ZRP125VKA3 PUHZ-ZRP140VKA3

PUHZ-ZRP100YKA3

PUHZ-ZRP125YKA3

PUHZ-ZRP140YKA3

PUHZ-P100VKA

PUHZ-P125VKA PUHZ-P140VKA

PUHZ-P100YKA

PUHZ-P125YKA

PUHZ-P140YKA

PUHZ-ZRP200,250YKA3

PUHZ-P200,250YKA3

1 piece required

2 pieces required

[R410A type]

pplicable Models

PAC-SH95AG-E

Photo

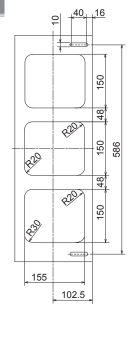


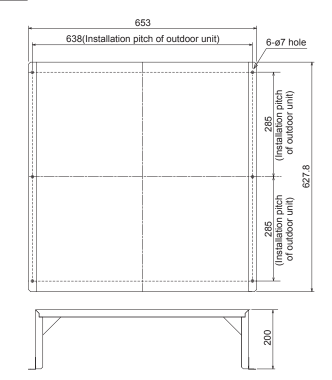
Specifications

| Exterior | Color (Munsell) | lvory (3.0Y 7.8/1.1) | | | |
|--|-------------------|--|--|--|--|
| | Surface treatment | Acrylic resin coating | | | |
| | Material | Alloy hot-dip zinc-coated carbon steel sheet | | | |
| Weight | | 3.5kg | | | |
| Accessory name x Qty. <material surface="" treatment=""></material> | | Washer faced screw (M5x15) x 4 <iron (swch18a)="" nickel="" plated="" wire="" zinc=""></iron> | | | |

Dimensions

Unit: mm (inch)





- * Air Guide prevents reverse rotation of outdoor unit fan when it enters low speed rotation mode with fan controller being operated. It is also used for protection of fan when strong winds, such as a typhoon, wind blowing through tall buildings, etc., directly strike the air outlet. In addition, installation of this product is necessary when cooling operation is to be performed in outdoor tempreture of -5°C or lower (down to -15°C).
- Note the followings when installing this guide:
- Be sure not to use "upward discharge" in a place where snowing is possible. Snow may accumulate in the guard, which could damage the fan, etc.
 Attaching this unit will decrease the performance (by 2-3%) and increase noise from outdoor unit (by approx. 1-2 dB).
 Do not use "upward discharge" when there are any obstacles at the back and on both sides of outdoor unit (air is taken in from top of unit). This could
- cause a short cycle.
- 4) To eliminate the influence of external wind, be sure to install the unit with its back facing to wall.
- 5) Do not install this unit in a place where wind directly blows to the back of the unit.

PARTS

How to Use / How to Install

| | this section 'Safety Precautions', and securely in | | | | | | |
|-------------------------------------|--|--|--|--|--|--|--|
| | serve the cautions described here: They include indications show the classifications for danger, a | critical contents for safety. nd possible consequences following incorrect handling. | | | | | |
| WARNING | Incorrect handling could lead to death or serious injury. | | | | | | |
| | Incorrect handling could lead to injury or damage to house and household articles. | | | | | | |
| installation she if the user cha | | ask the customer to transfer these manuals to a new user | | | | | |
| | ₩ | ARNING | | | | | |
| - | ler or specialist for installation. | Carefully install the optional parts according to this installation sheet. | | | | | |
| •If installed inc could result. | correctly by user, water leak, electric shock, fire, etc. | Incorrect installation could cause water leak, electric shock, fire, etc. | | | | | |
| Before pe | erforming installation (moving) | and electrical work | | | | | |
| | <u>^</u> C/ | AUTION | | | | | |
| Do not plac | e polyethylene bags in reach of young children. | If electrical work is necessary, use only specified electric wires adapted with current capacity. •Use of unsuitable wire could cause electric leak, overheating or fire. | | | | | |
| | over the head will block breathing passages, esult in suffocation. | | | | | | |
| | | Securely perform drain piping work according to the | | | | | |
| | pply heat-insulation to refrigerant pipe so that no on occurs. | installation manual so that no condensation occurs. | | | | | |

This Air Guide prevents reverse rotation of outdoor unit fan when it enters low speed rotation mode with fan controller being operated. It is also used for protection of fan when strong winds, such as in a typhoon, wind blowing through tall buildings, etc., directly strike the at air outlet.

In addition, installation of this product is necessary when cooling operation is to be performed in outside-air temperature of -5°C or lower (down to -15°C).

Pay attention to the following points when installing this product:

1) To eliminate the effects of external wind, be sure to install this unit with back surface facing wall side.

2) Do not install this unit in orientation or site where wind directly blows at the back of the unit.

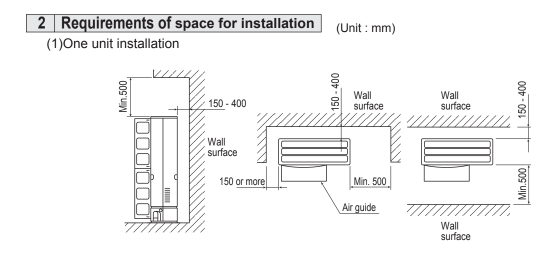
3) Installing of this product will reduce the capacity of the unit (approx. 2 or 3%) and increase the noise of outdoor unit (approx. 1 or 2dB).4) Do not use this product where there is any obstacle at either side or above the outdoor unit (discharged air will be blocked). This may cause a short cycle.

When 2-fan type outdoor unit is used, note that two sets of this product will be becessary.

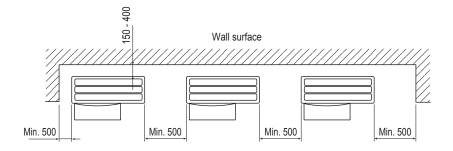
1 Checking parts

Make sure that all the following parts, in addition to this manual, are in this box:

| ①Air Guide | 1 | <pre>②Mounting screw (5×15)</pre> | 6 | ③Washer | 6 | ④Spring washer | 6 |
|------------|---|-----------------------------------|---|------------|---|----------------|---|
| | | | | \bigcirc | | | |

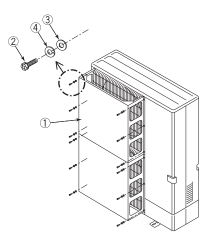


(2)Multiple unit installation : Installation of multiple units in series must be no more than 5 units.



3 Installation procedure

(1)Install the air guide ① on the outdoor unit using washers ③, spring washers ④ and screws ②.



PARTS INDOOR UNIT