\* model change to PAC-SH63AG-E from Sep 2005

# **Photo**

# TO BE CONFIRMED

# Descriptions

Enables operation even when the outside temperature is low. Protect the unit from cold wind.

# plicable Models

■ PUHZ-RP60/71

MXZ-8A140VA

only 1 piece required

2 peices required

PUHZ-RP100/125/140

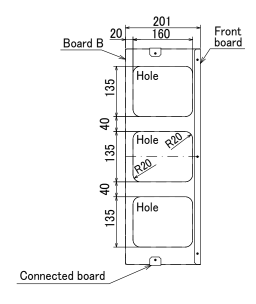
2 peices required

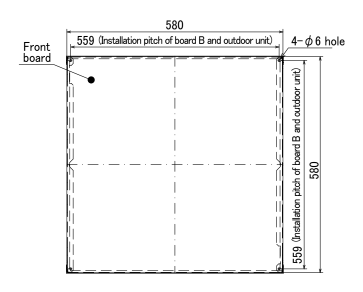
# Specifications

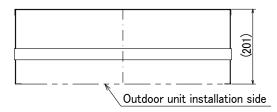
Exterior	Color (Munsell)	Ivory (3.0Y 7.8/1.1)					
	Surface treatment	Acrylic resin coating					
	Material	Alloy hot-dip zinc-coated carbon steel sheet					
Weight		4.5kg					
Accessory name x Qty. <material surface="" treatment=""></material>		Washer faced screw (M5x15) x 4 <iron (swch18a)="" nickel<br="" wire="" zinc="">plated&gt;</iron>					

## Dimensions

Unit: mm (inch)







### **⚠** CAUTION

\* 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:

  1) 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.
- 2) Attaching this unit will decrease the performance (by 2-3%) and increase noise from outdoor unit (by approx. 1-2 dB).
- 3) 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.
- 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.

(3)

# How to Use / How to Install

### For 2-fan type outdoor unit, two pieces are required.

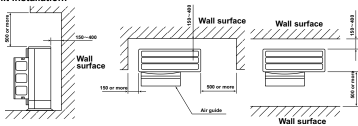
### 1 Checking parts

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

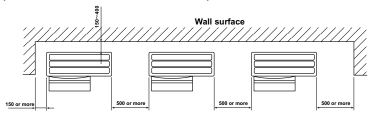
① Front plate	1	② Side plate	2	③ Side plate	2	Connecting plate	⑤Mounting screw	5 × 3 5	⑦ Spacer	4	9Washer (for scre	ew (5)
	١			**Only for PAC-SG56AG-E	Ē	2	※Only for PAC-SG57AG-E	4	*Only for PAC-SG57AG-E			4
						(Allen				0		
						\\	⑥Mounting scre4v× 1 0		8 Mounting screw 4 × 1 2		①Washer (for screw ®)	
					\\	For PAC-SG56AG-E	1 4		4		4	
					\\	For PAC-SG57AG-E	6	()		0		

### 2 Requirements of space for installation

(1) One unit installation:

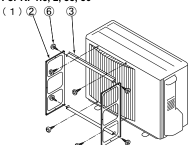


(2) Multiple unit installation: XInstallation of multiple units in series must be no more than five units.

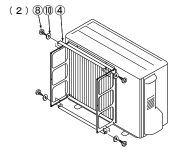


### 3 Installation procedure

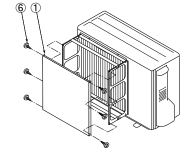
For RP1.6, 2, 35, 50



●Fix side plates ② and ③ (two each) using four screws ⑥ and attach them to outdoor unit using holes on side plate ③.

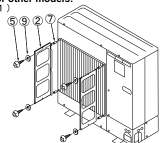


●Attach two connecting plates ④ to side plate ②, using four screws ⑧ with four washers ⑩.



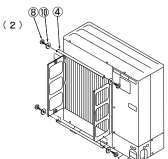
●Attach front plate ① to side plate ②, using six screws ⑥.



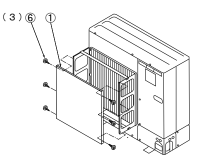


●For RP2.5~6, 60~140, remove the four screws securing fan guard from its circumference.

● Attach two side plates ② to outdoor unit using four screws ⑤.



 Attach two connecting plates 4 to side plate 2, using four screws 8 with four washers 1.



●Attach front plate ① to side plate ②, using six screws ⑥.