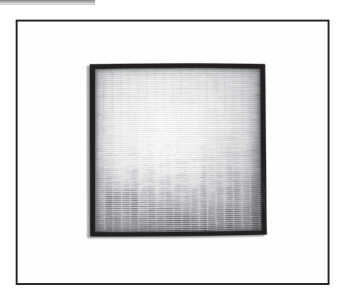


# Photo



# Descriptions

High Efficiency Filter is part that remove dust in air. PAC-SH53TM-E (multi-function casement) is reguired for installation.

# **Applicable Models**

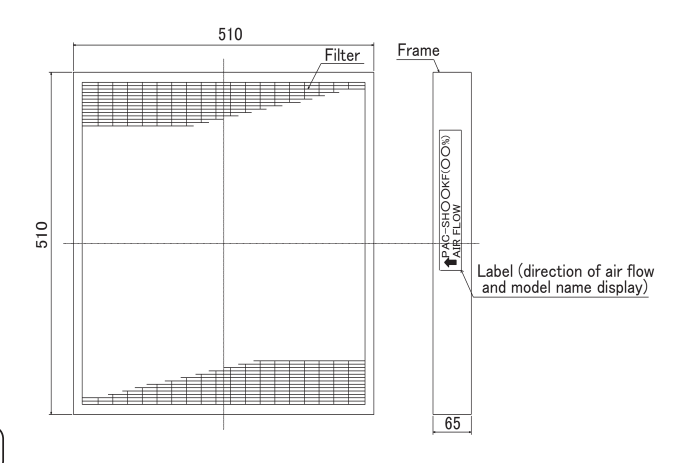
■ PLA-RP·BA/BA2/BA3

# Specifications

Dust collection efficiency	Colorimetric method 65% (JIS 11 class)
Filter element ,aterial	Electrrostatic polyolefin fiber
Life	Approx 2,500 hours (at dust density 0.15 mg/m3) *Reproduction not possible
Parts composition	This element x 1

# Dimensions

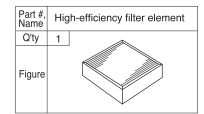
Unit: mm



# How to Use / How to Install

### 1 Parts check.

(The unit is provided with this manual and following parts in the box.)



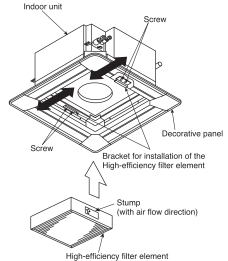
### NOTICE

(1) In case that the High-efficiency filter element is installed, it should be installed on the Multi-functional casement which is option.

Be sure to purchase the Multi-functional casement.

### 2 Installation of High-efficiency filter element (same procedure for replacement)

- Remove the intake grille of the Decorative panel in advance.
  - (See the "installation instructions of decoration panel" for details.)
- ●Loosen the four screws of bracket for installation of the High-efficiency filter element of the Multi-functional casement as shown right. Then, slide them outside.
- Set the High-efficiency filter element in Multi-functional casement, slide the plate inward, and then tighten the four screws securely.
- When the indoor unit is used with "2 ways" air outlet, the High-efficiency filter element is not available.
- \*When the High-efficiency filter element is installed, the operation noise can be larger.
- When attaching the High-efficiency filter element, check the direction of air flow, referring to the stamp on the side.



## 3 Air flow volume setting when High-efficiency filter element is installed

- When the High-efficiency filter element is attached for the first time, the setting for increase in airflow rate must be performed.
- \*\*This setting is necessary only when the element is newly attached: No setting is required when the filter is replaced.

Set up for increasing air flow volume

- •If the set up is not done correctly, the air flow volume will decrease and it can lower the performance and cause dew drop.
- 1) If the indoor unit to be combined is BA series:
  - Setting must be performed from the remote control: See the pages of "Function Selection" in the installation manual provided with the remote control. (Set optional assembly to "Yes".)
- 2) If the indoor unit to be combined is other than above:
  - ●Set switch "SWC" on the address board in indoor unit to the "option" ② side ("standard" at the factory).

# 〈Address board〉 SW1 SWA SWB 2 CN43 OFF 12345678910 SW12 SW11 SWC 1000位 100位 オプ② 操 ① 分岐口 ヘアNo.

### 4 Replacement Period

- The High-efficiency filter element is single-use (not recyclable).
- The reference for operation time is 2,500 hours (depending on the environment in which the air-conditioner is installed).

**A**CAUTION

Do not wash with water.

 Washing with water will degrade the performance and could cause the element to become unusable. PTIONAL