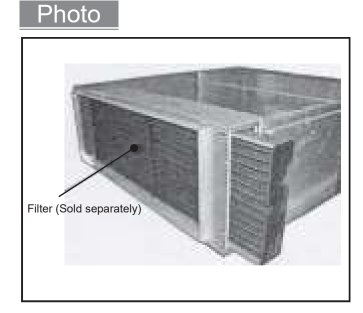
### \_\_\_



## Descriptions

Long life filter is part that remove dust in air. The filter box for the respective type is required for installation.

## Applicable Models

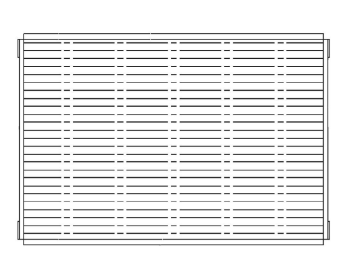
- PEA-M200LA2
- PEA-M250LA2

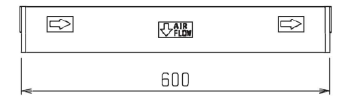
# Specifications

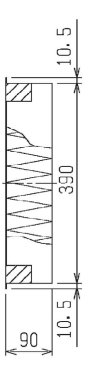
| Filter size (mm × mm) | 600 × 390                            |
|-----------------------|--------------------------------------|
| Quantity              | 2                                    |
| Filter Material       | Synthetic fiber unwoven cloth fllter |
| Color (Filter)        | Black                                |

### Dimensions

Unit: mm







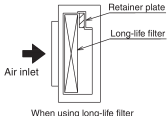
### How to Use / How to Install

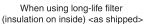
#### **Mounting procedure**

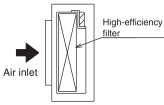
#### Filter box PAC-KE63, 80, 140, 250TB-F

- Procedure for mounting the filter from the side
  - (1) Remove the two screws for the cover on the filter box. (Fig. 1)
  - (2) When using filter box PAC-KE63, 80, 140TB-F (using filter: high-efficiency filter), change the position (up/down) of the retainer plate. (Fig. 2) (Not necessary if using the long-life filter or filter box PAC-KE250TB-F.)

Mount by inserting the rear side into the side panel of the filter box and securing in the front with two screws.

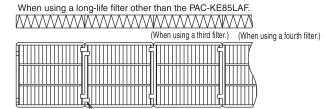


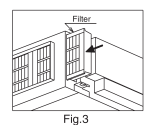




When using high-efficiency filter (insulation on outside)

(3) Insert the filter through the opening in the filter box. After the filter has been insertsd, close the cover (removed in stop(1)) and tighten the screws. (Fig. 3)





The PAC-KE85LAF and high-efficiency filters are joined by hook-and-loop fastening tape. Be sure to check the position and proper adhesion of this tape when inserting the filter.

#### **⚠** CAUTION

Never place your hand inside the filter box during maintenance. If the filter tabs become caught when the filter is removed for maintenance, use a long stick or similar item to remove the remaining filter.

