Case

Caution for installation of direct-mount fresh air intake kit to "VRV-L/M"/"SKYAIR-D" indoor

With the VRV-L/M and SKYAIR-D indoor units, cut out the specified section of the side panel only and do not cut insulation material behind. (Fig.a)

Note that this procedure is different from that for the previous Type K models. (Fig.b)

When the section is cut out from the side panel, you will see an empty space inside. At the back of this space, there is a heat insulation material made of polystyrene foam. Never cut this heat insulation material. (Cutting the heat insulation material causes cold/warm air to escape.)

[Installation procedure]

Previous indoor unit model
FXYFP to KA/KBVE + SA

New indoor unit model
FXF to L(M)VE + SA

Cut out the specified section of the side panel and a part of the inner heat insulation material.

Cut out the specified section of the side panel only.

Inner heat insulation material
Side panel

Inner heat insulation material
Side panel

Drain pipe connection position

Pipe connection position

Do not cut here.

Fresh air

Fig.b

Fig.a

Applicable overseas models

[ VRV ]
FXF25LVE FXF50LVE FXF100LVE FXFQ40MVE FXFQ125MVE
FXF25LVEC FXF50LVEC FXF100LVEC FXFQ40MVE FXFQ125MVE
FXF32LVE FXF63LVE FXF125LVE FXFQ63MVE FXFQ32MVE
FXF32LVEC FXF63LVEC FXF125LVEC FXFQ63MVE FXFQ32MVE
FXF40LVE FXF80LVE FXFQ25MVE FXFO100MVE

[ SA ]
FHYCP50DVE FHYCP125DVE
FHYCP60DVE FHYCP125DVL
FHYCP71DVE FHYCP140DVE
FHYCP71DVL FHYCP140DVL
FHYCP100DVE FHYCP100DVL

[Correction of error in technical document]

<<Before correction (error)>>

The technical document indicates that both side panel and inner heat insulation material must be cut out in new and previous models.


<<After correction (correct information)>>

In the case of a new model, only the specified section of the side panel should be cut out.