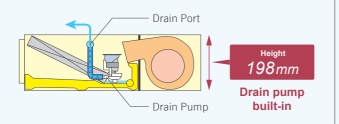
### **Slim Design**

This model is slim design, it can installed at the place where the ceiling is narrow.



ARAG 12 / 18LL

## Selectable with a Wide Range of Static Pressure

By using DC fan motor, it is possible to change the static pressure range from 0 to 90Pa.

The change of static pressure range is possible by remote controller.



Slim & Compact Design

In the case of bottom return air connection, not only does the indoor unit design allow for installation in a narrow ceiling space of up to 270mm, Further space savings have been achieved by mounting the electrical control box internally inside the chassis.

### **Flexible Installation**

Ceiling Concealed







Floor Concealed

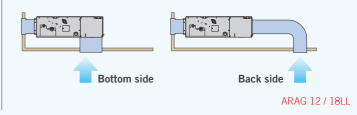


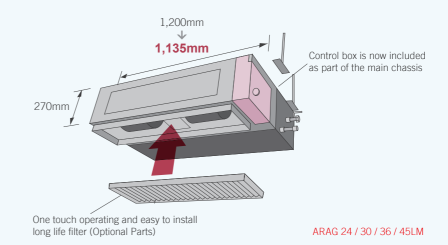


ARAG 12 / 18LL

#### **Air Intake**

Air intake direction can be selected to match the installation site.





#### **Easy Maintenance**

Structural improvement is attained by making the bottom panel two pieces, front and rear. The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed.

# Rear Suction Type Previous model

