OD OLAH Panel

U.S.A Style Visual thickness 145mm

The indoor unit design with the front and rear two-stage suspension, making the body floating gently on the wall.



OD OLAH 🕸 💢



R32 R410A

Model			09K	12K			
Performance							
Cooling Capacity		Btu/h	9000	12000			
Heating Capacity		Btu/h	9000	12000			
Net Dimension							
WxHxD	Indoor	mm	788×292×198	876×298×194			
	Outdoor	mm	730×545×285	800×545×315			
Packing Dimension							
WxHxD	Indoor	mm	880×370×290	965×370×282			
	Outdoor	mm	847×615×362	920×615×392			
Loading QTY							
Loading QTY 40H			238	207			

OD OLAH



R32 R410A

Model			18K	24K			
Performance							
Cooling Capacity		Btu/h	18000	24000			
Heating Capacity		Btu/h	18000	24000			
Net Dimension							
WxHxD	Indoor	mm	986×315×225	1121×329×231			
	Outdoor	mm	825×655×310	900×700×350			
Packing Dimension							
WxHxD	Indoor	mm	1070×385×312	1210×400×327			
	Outdoor	mm	945×725×435	1015×762×425			
Loading QTY							
Loading QTY 40H			154	138			

- The above designs and specifications are subject to change due to product improvement without prior notice.

 2.The noise level data reflect the level in anechoic chamber.

Self-cleaning

When this function is activated, firstly the indoor unit operates in cooling mode with low fan speed, during this period the condensed water will take dust on evaperator fins away. After that the unit turns to heating operation with low fan speed, which drys the inside of indoor unit. Finally it turns to fan-only mode and blows away the rest wet air. The whole process keeps the internal side of indoor unit dry and prevents the breeding of bacteria.



Sterilization and disinfection

In the process of self-cleaning, the air conditioner will generate a huge temperature difference in a short time so as to kill bacteria which attached to the condenser, and discharge it via exhaust pipe. After the whole process, the healthy wind will be blew out . The sterilization rate reaches 90%



Reduce the labor cost

Through the self-cleaning process, it could reduce the failure rate in usage, lower the maintenance cost and prolong the service life.



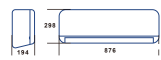












Hidden air outlet gap 0.5mm→0mm

Elegant appearance with hidden air outlet can that prevents dust from entering through the aperture.

Note: not all panels available in every market