

Super Slim Round Flow Cassette



Independent Vane Control Super Slim Design Twin System with Sync Control Reserved Air Outlet for Duct Built-in Drain Pump Reserved Remote on-off and Alarm Ports



360° Airflow

Healthy

Fresh Air Intake

Comfort

Low Noise

Cooling



360° Airflow

360° directional wind can deliver air evenly throughout every corner in any space, reducing hot and cold spots in the room.

Comfort

Low Noise

(dB) 52

50

48

46

44

42

40

Optimized air vent system and 3D spiral fan are specially designed to reduce operational noises. The noise level is ranged from **37dB to 48dB** (12k-60k units)

Lowest at 37dB





Independent Vane Control

There are 4 air deflectors at each of sides with the cassette unit which enable it to change the air flow direction of any side independently as needed. Adjustable

Fixed



205mm

Easy Installation

The Cassette is much slimmer due to the redesigned heat exchanger and overall structures. It now requires less space for installation.



Conventional Cassette

Conventional Cassette

Super slim design

The new Cassette much more slimmer comparing with its predecessor.

	Old Cassette	New Slim Cassette	Reduction
18K-24K	840*230*840	840*205*840	11%
30K	840*300*840	840*205*840	32%
36K-48K	840*300*840	840*245*840	18%
48K-60K	840*300*840	840*287*840	4%



Twin System with Sync Control

The twin system connects two indoor units of the same type and capacity to one outdoor unit in order to ensure more air distribution in a large room. The controller can control both indoor units simultaneously.

Indoor Units	Outdoor Unit	
18K + 18K	36K	
24K + 24K	48K	
30K + 30K	60K	





Reserved Air Outlet for Duct

The cassette unit is equipped with reserved connection for air outlet at the side of the indoor unit. It can connect to an air duct to cool a small room nearby.





Built-in Drain Pump

The drain pump can lift the condensing water up to **750mm**. Which is convenient to install drainage pipes under most conditions. The drainage pipe can be installed on either the left or the right side.









Reserved Remote On-Off and Alarm Ports

Remote On-Off:

With the reserved ports, a remote can be easily connected to achieve remote control.

Alarm:

The built-in PCB can output alarm signal, which makes setting up an external alarm light or vibration gauge possible.

Healthy

Fresh Air Intake

Air outside can be led into the room via a connection pipe, which keeps the indoor air fresh and healthy.

Fresh Air



Residential Air Conditioner

Awesome Cool