

WALL MOUNTED TYPE
PKFY-VAM/VGM

Elegant Design and
Compact Dimensions
Ideal for Offices,
Stores and Residential
Uses.



PKFY-VAM

PKFY-VGM



PKFY-VFM

Capacity range

Capacity	P20	P25	P32	P40	P50	P63	P100
VAM	●	●					
VGM			●	●	●		
VFM						●	●

Compact design with 39" width

(PKFY-VGM)

Width reduced by 20% to a compact 39"
Extra compactness has been achieved thanks to a
20%(10.236")
reduction in which compared with previous models.

Compact 11.614" high body fits snugly in
even limited spaces (PKFY-VAM)

Lightweight 18.73 lb unit easy to transport
and install (PKFY-VAM)

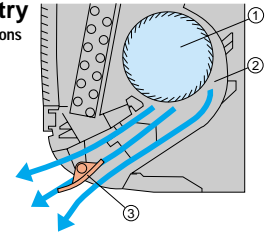
Auto-flap shutter enhances good looks

Quiet operation (PKFY-VGM)

Among the quietest in the industry

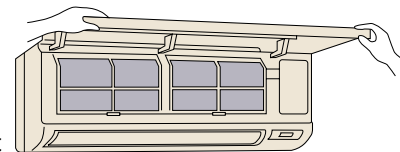
Airflow passage configuration that assures quiet operations

- ①The unit incorporates a random pitch cycling fan. By changing fan intervals reduction in airflow. Optimal design of the airflow passage gives a shorted fan diameter and allows a highly compact installation.
- ②Thanks to a highly practical casing configuration, airflow generated by the fan is distributed uniformly.
- ③Due to careful positioning of the vertical vane axis, air is blown evenly from the fan. This prevents mixing with secondary air, and also suppresses condensation.



Front grille opens out - easy filter
cleaning (PKFY-VGM)

In room air conditioning style, the grille opens out allowing the filter to be removed. The filter and open grille can therefore be thoroughly and easily cleaned.



Front grille opens out

Front power supply box for easier wiring
even after installation

The front power supply box allows electrical wiring work to be done after the indoor unit has been installed. For easier installation, all the screws required for securing the indoor unit to the wall are accessible from the front of the unit.

5-way piping provides more flexibility in
selecting installation sites

All piping including drainage can be connected from the rear, right, base, and left of the unit, providing much greater flexibility out piping and selecting installation site.

