PFFY-P VCM-E

INDOOR UNITS - Floor standing concealed



CITY MULTI

Ideal for...

Built-in floor units: simplified installation for effective air **conditioning performance**

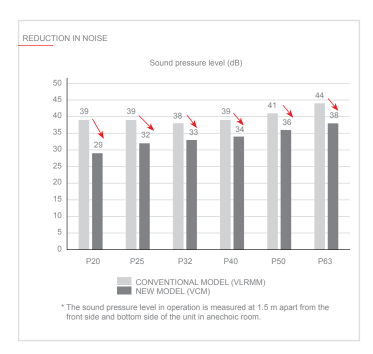
Flexible air-flow and external static pressure setting

The VCM series may be configured with a choice of four different static external pressure settings: 0, 10, 40 and 60 Pa. Besides airflow rate can be selected from 3 patterns (Low-Mid-High).

REDUCTION IN POWER CONSUMPTION Power consumption (kW) 0.12 0.1 -2% -27% -30% 0.076 0.08 0.07 0.068 0.07 -28% -36% 0.06 0.05 0.051 0.042 0.036 0.04 0.02 P20 P25 P32 P40 P50 P63 CONVENTIONAL MODEL (VLRMM) NEW MODEL (VCM) *Measurement condition (External static pressure: 40Pa Fan speed: High) *The unit consumes the same power in both cooling and heating modes.

Reduced power consumption and noise

New structure realizes smoother airflow to reduce pressure loss in air pathway. The combination of an improved air pathway structure and components contributes to reduce power consumption and operation noise

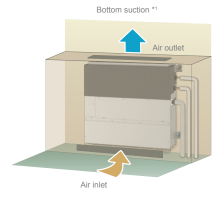


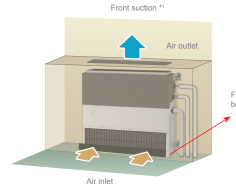


Key Technologies VCM Auto Restart Low Temp Cooling

FLEXIBLE INSTALLATION

Selectable air inlet pattern It is selectable bottom suction or front suction by changing panel, fan guard and filter.

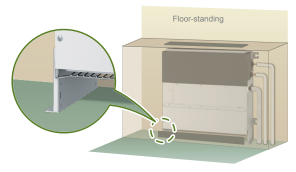




Front suction allows the unit to be placed directly on the floor.

- *¹ Select a site where the flow of supply and air is not blocked. This unit cannot be placed directly on the floor with bottom suction.
 *² Unit with front suction makes noise than that with bottom suction. It is recommended that the bottom suction to be selected when installing the units in rooms that should be quiet, such as bedrooms.

Floor-standing with legs
The unit can be placed on the floor with the supplied legs.



*Height of unit (with legs) is 690 mm.

Technical specifications PFFY-P25VCM-E | PFFY-P32VCM-E | PFFY-P40VCM-E | PFFY-P20VCM-E PFFY-P50VCM-E PFFY-P63VCM-E MODEL Power A single-phase, 220-240V, 50Hz / a single-phase, 208-230V, 60Hz kW 2.2 2.8 3.6 4.5 5.6 Capacity in cooling mode*1 Btu/h 9,600 15,400 24,200 7,500 12,300 19,100 kW 2.5 3.2 4.0 5.0 6.3 8.0 Capacity in heating mode*1 Btu/h 8,500 10,900 13,600 17,100 21,500 27,300 Cooling kW 0.022 0.026 0.031 0.038 0.052 0.058 Power consumption*2 kW 0.022 0.026 0.031 0.058 Heating 0.038 0.052 Cooling Α 0.25 0.30 0.34 0.38 0.50 0.49 Current*2 0.25 0.30 0.34 0.38 0.50 0.49 Heating Α Galvanized steel plate External finish 615(690)x700x200 615(690)x700x200 615(690)x900x200 615(690)x1 100x200 Dimensions HxI xW*3 615(690)x700x200 615(690)x900x200 mm 18 18.5 22.5 22.5 25.5 Net weight kg Heat exchanger Cross fin (aluminium fin and copper piping) Type x Quantity Sirocco x 2 Sirocco x 2 Sirocco x 3 Sirocco x 2 Sirocco x 3 Sirocco x 4 (Low-Mid-High) 5.5-6.0-7.0 5.5-6.5-8.0 10.0-11.5-13.5 12.0-14.0-16.5 m³/min 5.5-7.0-8.5 8.0-9.5-11.0 Fan Air flow l/s 83-100-117 92-108-133 133-158-183 167-192-225 200-233-275 cfm 177-212-247 194-230-282 194-247-300 282-335-388 353-406-477 424-494-583 <0> - 10 - <40> - <60> <0> - 10 - <40> - <60> Static external pres. Ра <0> - 10 - <40> - <60> <0> - 10 - <40> - <60> <0> - 10 - <40> - <60> <0> - 10 - <40> - <60> DC motor Motor Power output kW 0.096 0.096 0.096 0.096 0.096 0.096 Air filter Polypropylene honeycomb fabric (washable) ø12.7 ø12.7 ø12.7 ø15.88 ø12.7 ø12.7 Refrigerant pipe diameter Gas (brazed) mm Liquid (brazed) ø6.35 ø6.35 ø6.35 ø6.35 ø9.52 Field drainpipe diameter O.D. 32 (1-1/4) Sound pressure*2 dB(A) 21-23-26 22-25-29 23-26-30 25-27-30 28-31-34 28-32-35

For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given

Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB. The values are measured at the factory setting of external static pressure (10 Pa).

^{*3} The values in () show the height of unit with leg.