Panasonic

ELEVATE YOUR BATHROOM EXPERIENCE

WITH PANASONIC'S SMART THERMO VENTILATOR FV-30BY1

DC MOTOR

Energy-efficient, quiet operation with consistent air extraction

ALL-IN-ONE COMFORT

Enjoy year-round comfort with our 3-in-1 unit: heating, ventilation, and clothes drying in one sleek design

LOW NOISE LEVEL

The single-motor blade design reduces noise, ensuring a quieter bathroom experience

EASY INSTALLATION

Simple setup with included mounting bracket



ADVANCED PTC TECHNOLOGY

for precise and consistent warmth

WIRELESS REMOTE

Easy, water-resistant control from anywhere

HYGIENIC DUST FILTER

Keeps your bathroom clean and healthy

BUILT-IN TIMER

Intelligent Operation for energy savings and convenience

Upgrade your bathroom with the Panasonic Thermo Ventilator FV-30BY1 – where comfort meets innovation

INNOVATIVE AND RELIABLE

HEATER PROTECTIVE LOUVER

CERTIFIED WATERPROOF TEST

TEMPERATURE-CONTROL MATERIAL

THERMAL CUT-OFF

Safety is enhanced with the use of highly flame-retardant plastic.

The main body of The Heater passes IPX2 Water Resistance Test. Reliable and safe to use.

With the use of PTC material, the Heater's temperature can be controlled at below 237°C.

Power supply will cut off automatically when temperature of The Heater exceeds the threshold.

PRODUCT SPECIFICATION





Model		FV-30BY1		FV-30BG3	
Voltage [V]		230	240	230	240
Frequency [Hz]		50		50	
PTC Heater		✓		✓	
Adjustable Air Direction		-		✓	
Filter		Dust filter		Anti-bacteria filter	
Water-resistant Remote Control		/		✓	
Shut-off Timer		✓		✓	
Rated Current [A]		7.0	6.7	7.2	6.9
Ventilation Air Volume [m³/h]		150	155	170	180
Power Consumption [W] (at 23°C)		1600 1620		1670	
Power Consumption [W] (at 40°C)		1470 1490		1500	
Noise [dB(A)]	Heat	45	45	46	46
	Vent	45	46	38	39
Weight [kg]		3.7		5.2	
Product Dimension [mm] (Louver excluded)		260 x 280 x 150		270 x 290 x 180	
Cut out Size [mm]		264 x 284		300 x 300	

- Power consumption and rated current are obtained in the factory default state, and the test ambient temperature is 40°C.
- Air volume, electric specification and noise value are measured when static Pressure is 0 Pa.
- Noise value is the weighted sound pressure grade A, which is the central value measured by this company, its tolerance range is from +3 to -7. The method to measure is as follows: in an anechoic chamber, measure noise value first 1m away from the left, right and beneath of the sample, then get the averaged value.

Panasonic

aircon.panasonic.com.au

*Actual colours may vary slightly from shown.
*Specifications are subject to change without prior notice.