



**THERMO
VENTILATOR**
**FOR COZY COMFORT EVERY
CHILLY DAY.**



KDK Company, Division of PES
4017, Takaki-cho, Kasugsi, Aichi, Japan
<http://kdk.jp>

SINCE 1909
JAPAN

• Actual colors may vary slightly from those shown.
• Specifications are subject to change without prior notice.

Thermo Ventilator



089

Feature of Thermo Ventilator

Multi-functional

Ventilation - Exhaust foul smell and excessive moisture

Circulation - Provide circulation of air to avoid uncomfortable feeling due to stagnant air

Heating - Warm up the room for pleasant bathing

Clothes Drying - Enable to dry large sized garments and bedclothes.



Ventilation



Circulation



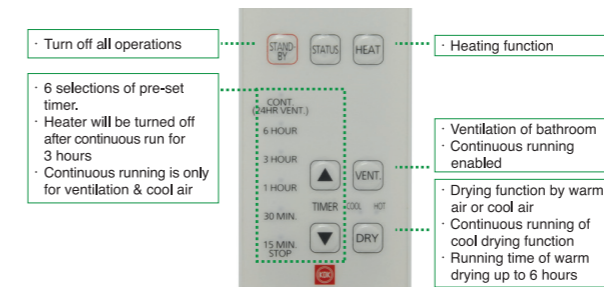
Heating



Clothes Drying

Remote Control

All functions can be operated through wireless remote control.

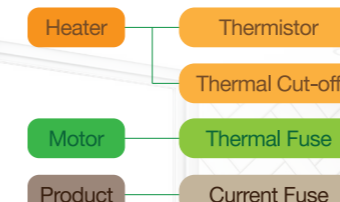


Filter Equipped

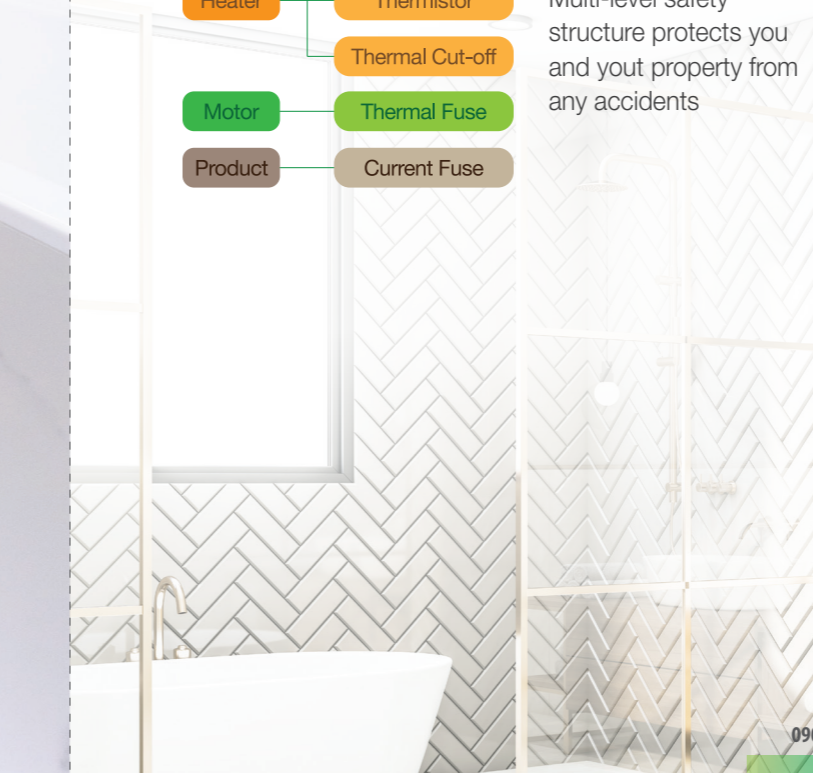
Equipped with dust filter to trap the dust.



Safety Protection



Multi-level safety structure protects you and your property from any accidents



Easy Installation

Specially designed compact size allows easy installation on most households' ceilings.

Structure is improved for easy wiring as compared with previous model.



090

Thermo Ventilator

Usage: Bathroom Toilet

30BUC

- Multi-functional
- Wireless Remote
- Compact Design



- Multi-function: Ventilation, Circulation, Heating and Clothes Drying
- PTC heating element for effective heating
- Multi-level safety protection
- 5-step off timer
- Motor insulation Class E
- IP protection: IPX2

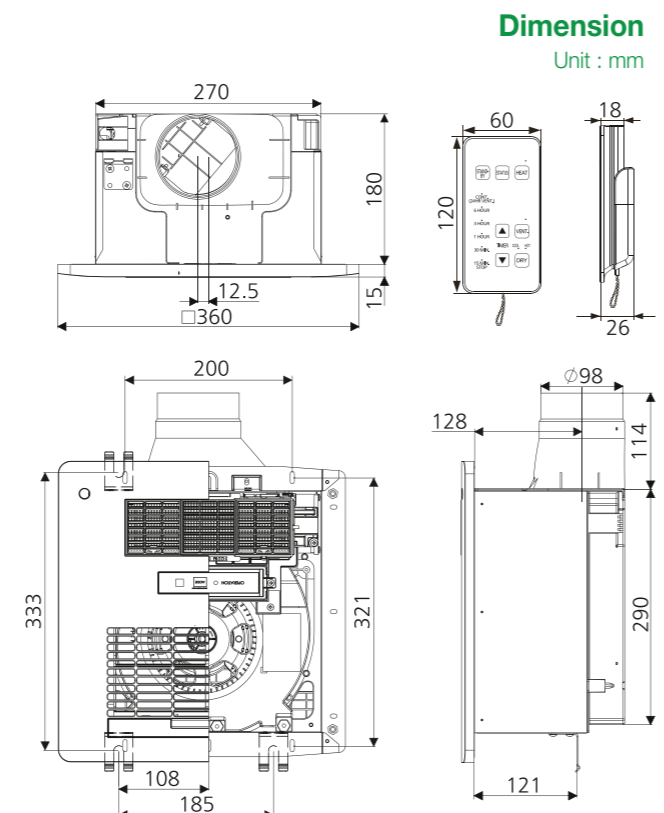
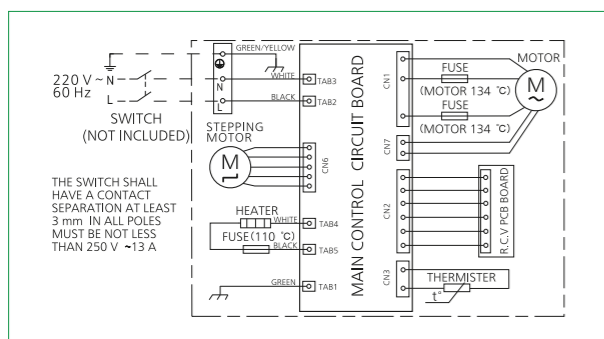
Specification

Model	Voltage		Air Volume		Consumption [W]				Noise [dB(A)]				Weight [kg]	Installation Space [mm]
	[V]	[Hz]	[CMH]	[CFM]	Heat	Vent	Dry Cool	Dry Hot	Heat	Vent	Dry Cool	Dry Hot		
30BUC	220	60	160	95	1,650	24	33	1,550	46	39	46	46	5.0	300 x 300

Test Condition

- Air volume, electric characteristic and noise are specified at the static pressure of 0 Pa
- The values of noise level is A weighted average sound pressure level, the mean values are measured by our company, within +3 to -7 dB tolerance
- The values of noise level are measured at 1 m apart from the side of fan body when ducts are connected on outlet side
- The values of air volume are the mid-points of results measured by our company, within ±10% tolerance

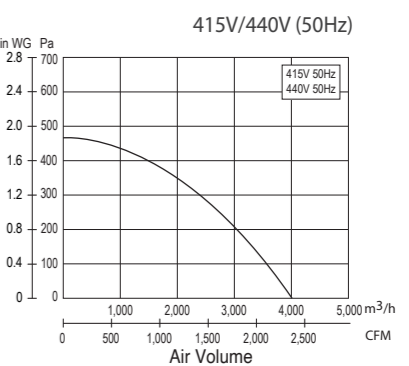
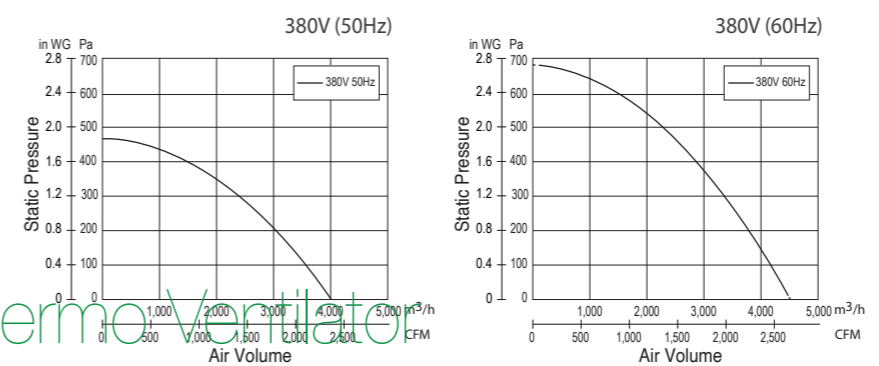
Wiring Diagram



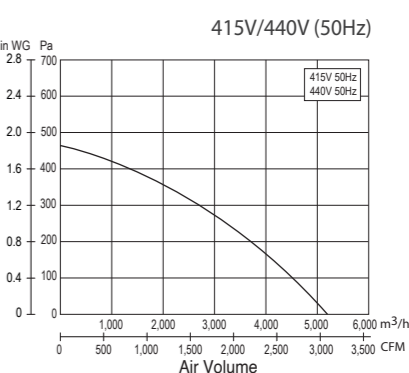
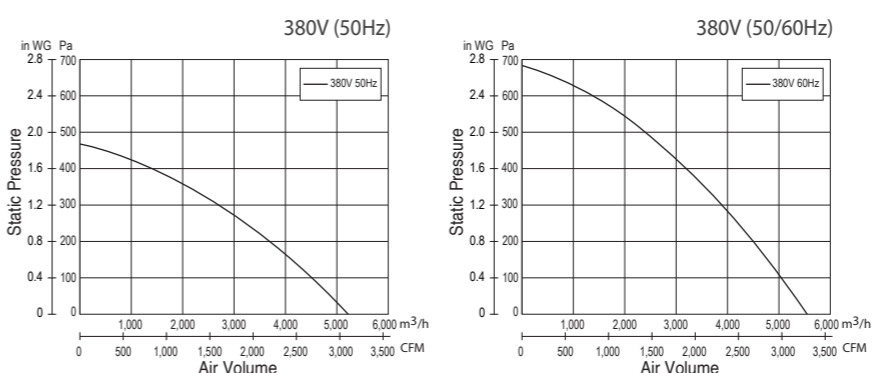
Performance Data Summary

Cabinet Fan (In-line Fan)

Three Phase Series: 25SWC



Three Phase Series: 25SMC



Three Phase Series: 28NXC

