





SV - 120

CEILING MOUNTED VENTILATION FAN

This aesthetically pleasing Ceiling Mounted Ventilation Fan features a turbine fan motor that effectively produces high static pressure in enclosures and an energy efficient build. It also has a high-quality, reputable NSK/NMB ball bearing fitted for 10 times the lifespan of a typical oil bearing. Plus, it features an amazing silent operation that reduces noise pollution in your home.

INDOOR AIR CONCERN

Research has shown that people spend 90% of their time indoors (home, office, and inside car) and a growing body of scientific evidences support studies that indoor air, especially air-conditioned room is 10-100 times more polluted than outdoor air. Most people however, are unaware of the effects that poor indoor air quality can have on their health.

Hazardous pollutants such as mold, cigarette smoke, radon, bacteria, carbon dioxide, allergens and abestos fibers poses great health risk such as asthmatic attacks, hypersensitivity pneumonitis, humidifier fever, severe migraine and respiratory disease.

IN COMPLIANCE WITH:









SPECIFICATION



Model	SV-120
Motor Type	Turbine Motor
Power Wattage (W)	32
Voltage (V/Hz)	220-240 ; 50Hz
IP Class	IPX2; T45
Motor Speed (RPM)	1,150
Air Flow (CFM)	120
Noise Level (dB)	42
Duct Size (MM)	100 (4")
Front Panel (MM)	310 x 310
Mounting Hole Size (MM)	255 x 255
Product Weight (KG)	1.65
Installation Type	Ceiling Mounted





OPTIONAL ACCESSORIES



HA-LS4P 4"Square External **ABS Louver**



AA-FD4/10 10 meter 4" Flexible Hose

All specifications are subject to change without prior notice. ** 2 years warranty for all ventilator model with T&C apply.

FEATURES OF OUR VENTILATION FAN







OPERATION



NSK / NMB HIGH QUALITY BALL BEARING



HIGH STATIC PRESSURE



CEILING MOUNTED



2-YEAR WARRANTY

WHERE TO INSTALL



BATHROOM



BEDROOM



KITCHEN



LIVING HALL

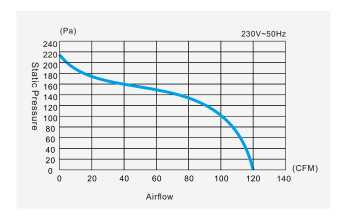


GYM ROOM

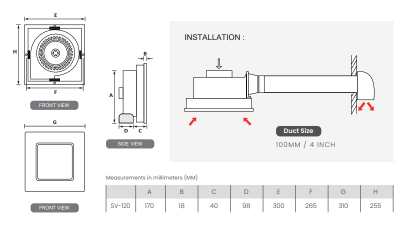


CONFERENCE ROOM

SV-120 AIR FLOW



LINE DRAWING & INSTALLATION



Distributed by:













instagram.com/houm.asia