

NEW PRODUCT INFORMATION

San Ace 172 9HV type High Static Pressure Fan

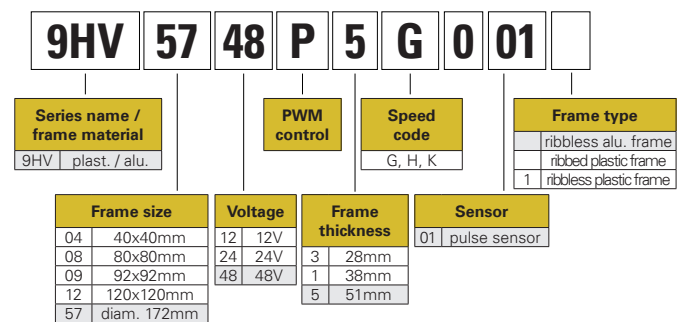
SANYO DENKI EUROPE SA. is pleased to introduce its new **San Ace 172 9HV type** DC fan, measuring 172mm diameter by 51mm thick, side cut. This high static pressure fan has been designed to enhance the High Performance serie with higher static pressure and less power consumption than current models.



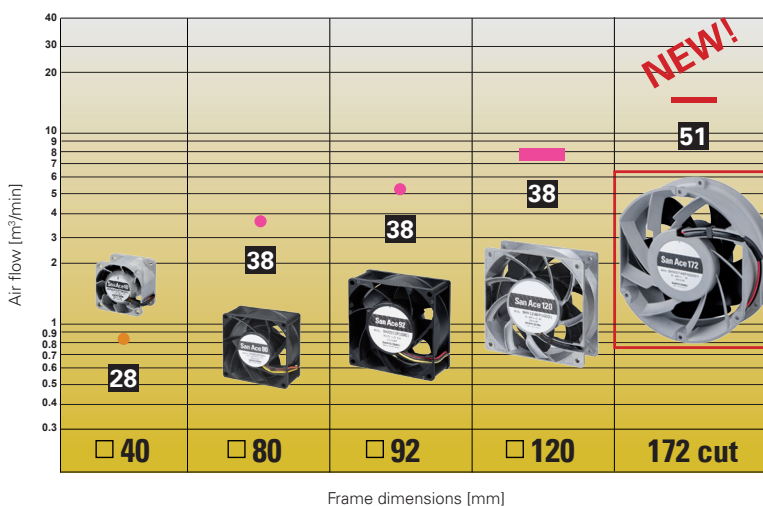
Features

- 1 High Static Pressure**
max. static pressure: 1,600Pa
- 2 High Reliability**
expected life time 70,000 hours at 40°C
- 3 PWM Speed Control Function**
to manage power consumption and noise

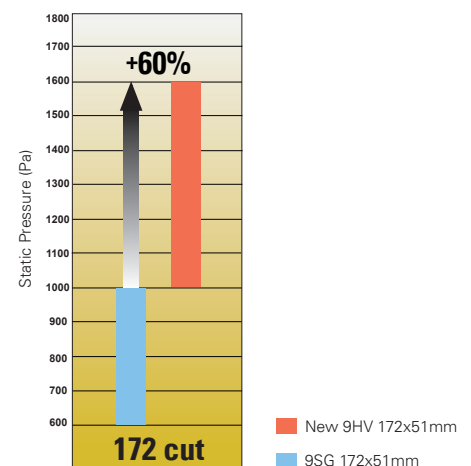
How to read Model Number*



9HV Product Range



Performance Comparison



Main Specifications 9HV serie

- Size 5 sizes : 40, 80, 92, 120 & 172mm by 3 thicknesses
- Air flow from 0.83 to 16.1m³/min - 29.3 to 568CFM
- Static pressure from 1,000 to 1,600Pa
- Rated voltage 12 or 48VDC depending on models
- Expected life time 70,000 hours at 40°C
- Speed control PWM (25kHz)
- Speed feedback pulse sensor

Target Applications

- Information, Environment, Industry:
- Server
 - Data storage system
 - ATCA cabinet, Telecom enclosure
 - Optical transport module
 - PV, Wind inverters
 - Industrial inverters and UPS

For further information on **high static pressure** DC fans, please contact us at **+33 1 48 63 26 61** or email us at **info@sanyodenki.eu**.