

Slim Vent Package

PK-SV1-BLK/-WHT

These units are ideal for venting cabinets and enclosures with limited space. They are self-contained and feature top-quality brushless fans for low noise and long life. The fan units can be configured to pull air out of a cabinet (default configuration), or push air into the cabinet by easily reversing the fan. They are very easily installed and are powered with DC voltage. When used with our Universal Power Supplies, they can be run silently or more aggressively depending on the application.



COOL COMPONENTS
INCORPORATED



This package is appropriate if you need two vents running simultaneously in your system. The fans can be used to either exhaust double the amount of air or to setup a 'push/pull' configuration. This would involve using one unit to pull air out (exhaust) and the other to push air in (intake). It is usually preferable to have both vents pulling air out as fresh air will come in through even the smallest of openings around doors or through wiring holes, etc.

Features

- Complete Package for Easy Ordering
- Quick and Easy Installation in Wood or Metal
- Quiet and Efficient Operation
- Utilizes Adjustable Voltage Power Supply to Adjust fan Speed Based on the Application
- Uses Cool Components "Fast Wire" System for Easy System Design and Installation
- Compatible with all Cool Components Temperature Controllers for Automated Control

General Specifications

| | |
|-------------------------|--|
| Dimensions - Fan Units: | W - 3 5/8" x H - 3 5/8" x D - 1 1/4" (9.2 x 9.2 x 2.9cm) |
| Construction: | PVC w/Gloss Finish |
| Installation Cutout: | 3" - 3 1/4" (8cm) |
| Cooling System: | Brushless 50mm Fans w/Vapo Bearings (Est. 60,000hr) |
| Air Flow: | 10 ^{CFM} @12V (Each) |
| Noise: | Silent to ~28 dba (Max) |

Power Specifications

| | |
|-------------------------------|--|
| | Includes PS-300 Power Supply |
| Multiple Units Can Be Powered | with a Single PS-300 Power Supply |
| Power Connection: | 2-Pin Coax Connector w/ 2-Pin FastWire Power System (Ensure proper polarity) |
| Voltage: | 6 to 9V DC for Normal Operation or 9 to 12V for More Aggressive Cooling |
| Current: | 40mA (milliamps) @ 12V DC (Each) |