

SINGLE FAN COOLING UNIT

CP-SF



COOL COMPONENTS
INCORPORATED

www.coolcomponents.com

This unit circulates air away from components protecting equipment from heat accumulations and failures. The unit is simply placed on top of a component and is ideal for cable and satellite receivers or smaller components. The Single Fan Unit is ideal when heat is a concern but does not reach extreme temperatures (for more aggressive cooling, use the Dual Fan Unit). The heavy gauge steel construction not only provides a nice appearance and extreme durability, it also acts as a large heat sink increasing the efficiency of the unit. This unit features a top-quality levitation blower that is mounted using a 'floating' gasket which eliminates noise caused by normal vibrations. The unit operates on DC voltage and by adjusting the voltage can be run silently or more aggressively depending on the application.



FEATURES

- Quiet & Efficient Operation
- Effectively Circulates Air Around Components
- Quick and Easy Installation
- Sleek and Low Profile Size Allows for Placement in Tight Spaces (On Components in a Rack or Entertainment Center)
- Uses Variable Voltage Power Supply to Adjust Fan Speed (Not Included). This allows the unit to be run more aggressively if installed in an enclosed cabinet or closet, or silently if necessary.
- Compatible with the Temperature Controllers (TC- BSC, TC-ALT & TC-AC)

Category
1

GENERAL SPECIFICATIONS

Dimensions:	W - 5 1/8" x H - 1" x D - 4"
Construction:	Heavy Gauge Steel (Painted Semi Gloss Black)
Cooling System:	1 Brushless Levitation Blower (Est. 50,000hr)
Air Flow:	4 CFM (Max)
Noise:	Silent to ~20 dba (Max)

POWER SPECIFICATIONS

Multiple Units Can Be Powered with a Single PS-300 Power Supply

Connection:	2.1mm Coax Connector w/ 2-Pin FastWire System (Ensure proper polarity)
Voltage:	5 to 12V DC
Current:	40 milliamps at 12V DC