

# **Programmable Cooling Fan**

### Prevents Overheating | Ultra-Quiet

Help protect IT equipment from overheating in CarePod<sup>™</sup> Wall-Mounted Workstations with our programmable cooling fan and thermostat kit. Equipped with a thermal sensor, this slim, ultra-quiet system automatically activates to lower the cabinet's interior temperature based on your custom settings.

### Features:

- Ultra-quiet operation
- Fully programmable temperature control
- Repositionable thermocouple probe
- For use with CarePod Narrow 6" and CarePod Wide 6" workstations only
- Easily to install with included hardware

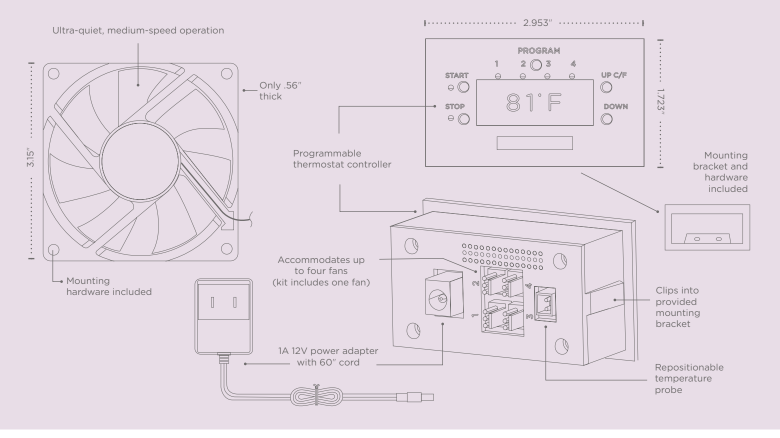


## Guard against overheating damage to IT equipment



Protect mini PCs, desktop towers, or other IT equipment installed in CarePod Wall-Mounted Workstations from overheating with our medium-speed programmable cooling fan and thermostat kit. The thermal sensor activates the fan to lower the cabinet's interior temperature based on your custom settings, helping to guard against damage.

The system's slim design minimizes space without sacrificing efficiency, and the fan's ultra-quiet operation is particularly welcome when installed in or near patient environments.



## **84999-0023**

# Programmable Cooling Fan

### Package includes:

One (1) fan, one (1) programmable thermostat, one (1) temperature probe, one (1) power adapter, and one (1) mounting bracket, plus installation hardware.

Prevents	Overheating	Ultra-Quiet
----------	-------------	-------------

Noise Level22 DBAMaxFan Max Airflow28.49 CFMFaFan TemperatureAuto on/off Fahrenheit or Celsius 32°-211°F (0-100°C)FaFan Auto On+ 2°F/1°C programmed tempBraFan Connector3 pinShFan Rated Voltage12VMaxFan Rated Current0.16AMax	nargo ateri n Be n Di erm acke
Fan Max Airflow   28.49 CFM   Fa     Fan Temperature   Auto on/off Fahrenheit or Celsius 32°-211°F (0-100°C)   Fa     Fan Auto On   + 2°F/1°C programmed temp   Bra     Fan Connector   3 pin   Sh     Fan Rated Voltage   12V   Model     Fan Rated Current   0.16A   Model	n Be n Di
Fan Temperature   Auto on/off Fahrenheit or Celsius 32°-211°F (0-100°C)   Fan     Fan Auto On   + 2°F/1°C programmed temp   Bra     Fan Connector   3 pin   Sh     Fan Rated Voltage   12V   Model     Fan Rated Current   0.16A   No	n Di Ierm
Fail reinperduate Failer on your Failer on your   Fahrenheit or Celsius 32°-211°F (0-100°C) Th   Fan Auto On + 2°F/1°C programmed temp Bra   Fan Connector 3 pin Sh   Fan Rated Voltage 12V Model   Fan Rated Current 0.16A Model	erm
Fan Auto On + 2°F/1°C programmed temp Bra   Fan Connector 3 pin Sh   Fan Rated Voltage 12V Model   Fan Rated Current 0.16A Model	
Fan Auto On + 2°F/1°C programmed temp   Fan Connector 3 pin   Fan Rated Voltage 12V   Fan Rated Current 0.16A	acke
Fan Connector 3 pin   Fan Rated Voltage 12V   Fan Rated Current 0.16A	
Fan Rated Voltage 12V   Fan Rated Current 0.16A	ippi
	ount
The way a particular and the set of the set	
Thermocouple Probe32" waterproof, high heatWaterproof	arra
Thermostat 4 segment LED display, 4 3-pin fan ports, 10mA draw Ce	ertifi
Charger Input 100-240V AC	

Charger Output	12V 1A
Material	Thermoplastic
Fan Bearing Type	Ball bearing
Fan Dimensions	L3.15" × W3.15" × H.59"
Thermostat Dimensions	L2.953" × W1.723" × H1.024"
Bracket Dimensions	W3.62" × H2.36" × D.98"
Shipping Weight	.35 lbs
Mounting Location	Left interior side panel of CarePod Narrow 6" and CarePod Wide 6" only
Warranty	Fan: 30 days Thermostat: 3-year limited
Certifications	Fan & Power Supply: UL Listed Thermostat: CE, RoHS

#### Click to buy now from Carstens.com

For more information: 800.782.1524 / carepodsales@carstens.com ©Carstens, Inc. 03.2021 Literature made in the USA. **Content subject to change.** 

