# COOLING FANS & ACCESSORIES

# 92 mm (3.62") Square Cooling Fans

These cooling fans are quite popular in electronic equipment including copiers, computers, & data processing. They are available in several voltages and CFM (cubic feet per minute) air flow types. The fans are available with brushless DC or AC motors which are polarity

#### Specifications:

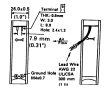
Motor: AC or DC Brushless Case & Impellers: 94V-0 Plastic

Operating Temp.: -20° C - 80° C Ball Bearing

-10° C- 50° C Sleeve Bearing

Life Expectancy: 70,000 Hours UL, CUL, CSA Approvals





Part	Thickness	Speed	Max.	Noise	Bearing	Voltage	Current
Number	mm	RPM	CFM	dB	Style		(ma)
70-8325	25	2400	36	39	Sleeve	12V DC	220
70-9128	25	3000	50	33	Ball	24V DC	180
70-6325	25	2900	31	30	Ball	120V AC	140

# 120 mm (4.72") Square Cooling Fans

These cooling fans are quite popular in electronic equipment. They are available in several voltages and CFM ( cubic feet per minute) air flow types. The fans have brushless DC motors which are polarity protected.

#### Specifications:

Motor: DC Brushless

Case & Impeller: 94V-0 Plastic

Operating Temp.: -20° C - 80° C Ball Bearing

-10° C- 50° C Sleeve Bearing

Life Expectancy: 70,000 Hours UL, CUL, CSA Approvals



Part	Thicknes	s Speed	Max.	Noise	Bearing	Voltage	Current
Number	mm	RPM	CFM	dB	Style		(ma)
70-8415	25	2400	69	35	Sleeve	12V DC	340
70-1128	25	3000	86	42	Ball	12V DC	240
70-1248	25	3000	86	42	Ball	24V DC	240
70-6412	25	2900	105	33	Ball	120V AC	140

## **CPU Cooling Fan**

At the speeds that computers run today it is very important that they keep cool or there could be problems with operation and memory loss. Philmore offers the most popular sizes of CPU cooling fans. Each have a heat sink and are easily installed by the user.

### Type 486 CPU Cooling Fan

Specifications: 486 Style CPU Fan Speeds up to 100 MHz 12V DC @ 60ma 6000 RPM 3.8 CFM

Size: 44.6 mm X 44.6 mm



No. 70-486 CPU Cooling Fan 12V DC

#### 586 & Pentium CPU Cooling Fan



Specifications: 586 & Pentium Chips Speeds up to 233 MHz 12V DC @ 65ma 4500 RPM 8.5 CFM Size: 53 mm X 53 mm

No 70-586 CPU Cooling Fan 12V DC

#### Intel Pentium4 CPU COOLING FAN

This CPU cooler is designed to fit the Intel Pentium4 processor with speeds up to 1.5GHz. The device has low acoustical noise, quick easy installation, and a ball bearing motor.

## **Features**

>Fan size 60 x 60 x 10 mm

>Thermal interface: Furon C1060

>Operation Voltage: 10.2 - 13.8VDC

>Operating Current: 1.8W

>Noise Level: <31.52dB

>Rated Speed: 4000 RPM

>Air Flow: 15.6CFM

>Electrical Connection: 4 pin plug

>Dimensions w/ heat sink: 89x63x45.5mm

No. 70-8152 Intel Pentium4 CPU Cooler

AMD K6-II CPU COOLING FAN This CPU cooler is designed to fit the AMD K6-II processor with speeds up

to 550MHz. The device has low acoustical noise, quick easy installation, and

## AMD Athlon PGA CPU COOLING FAN

This CPU cooler is designed to fit the AMD Athlon processor with speeds up to 1.3GHz. The device has low acoustical noise, quick easy installation, and a ball bearing motor.

#### **Features**

>Fan size 60 x 60 x 10 mm

>Thermal interface: Chomerics T-725 >Operation Voltage: 10.2 - 13.8VDC

>Operating Current: 2.04W >Noise Level: <31.52dB

>Rated Speed: 4000 RPM >Air Flow: 15.6CFM

>Electrical Connection: 4 pin plug



>Thermal interface: Chomerics T-725 >Operation Voltage: 7-12VDC >Operating Current: 1.32W >Noise Level: <30.4dB >Rated Speed: 4800 RPM >Air Flow: 11.5CFM

>Fan size 50 x 50 x 10 mm

>Electrical Connection: 4 pin plug

>Dimensions w/ heat sink:

50x50x42mm

a ball bearing motor.

No. 70-8156 AMD K6-II CPU Cooler

