

Performance-PCs.com

1701 R. J. Conlan Blvd. NE. Unit #5 Palm Bay, FL 32905, USA

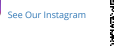
Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter





Watch Our YouTube



# Coolgate Double 120mm High Density 20 FPI Heat Exchanger Radiator

\$67.95

## **Product Images**





# **Short Description**

#### **Product Details:**

The Coolgate Dual 120mm Heat Exchanger is a combination of all the best rad designs making it versatile and a performance beast. The High Density versions have more fins per inch to increase your cooling potential! These radiators sport a staggering 20 FPI, allowing amazing results from a considerably thin radiator. Featuring inner tubes made of 90% copper this series is made for high end performance.

- HD FIN CONFIGURATION
  - High Density FPI (fins per inch) is designed for highest perfomance.
- GREEN ENERGY

Protect environment by using RoHS compliant components, recycled materials and lead-free production.

- FASE OF USE
  - 4 G1/4" threads and UNC 6-32 screw threads allow multiple and flexible installations and configurations.
- HIGH FLOW OPTIMIZED

Minimal water resistance and achieve optimal cooling performance.

• THREE YEARS WARRANTY

Based on long-standing professional research, development and production we provide full 3 years warranty on Coolgate heat exchangers.

#### Specifications:

- Material: Copper fins, brass chambers
- Color: 2 μ black paint; copper plating optional
- Fins spacing: 20 FPI (Fins Per Inch)
- Dimension: 280 mm x 129 mm x 35 mm
- Tube: Single rows, 19 mm x 2 mm
- Connection thread: 3x G1/4" threads
- Weight: 680 g
- Liquid Volume: 105 ml
- Pressure tested: 1.5 bar
- Mounting: 8x N6-32 UNC on both sides for 120 mm fan installation

## Description

The Coolgate Dual 120mm Heat Exchanger is a combination of all the best rad designs making it versatile and a performance beast. The High Density versions have more fins per inch to increase your cooling potential! These radiators sport a staggering 20 FPI, allowing amazing results from a considerably thin radiator. Featuring inner tubes made of 90% copper this series is made for high end performance.

### **Features**

- HD FIN CONFIGURATION
  - High Density FPI (fins per inch) is designed for highest perfomance.
- GREEN ENERGY

Protect environment by using RoHS compliant components, recycled materials and lead-free production.

- EASE OF USE
- 4 G1/4" threads and UNC 6-32 screw threads allow multiple and flexible installations and configurations.
- HIGH FLOW OPTIMIZED

Minimal water resistance and achieve optimal cooling performance.

THREE YEARS WARRANTY
 Based on long-standing professional research, development and production we provide full 3 years warranty on Coolgate heat exchangers.

# **Specifications**

• Material: Copper fins, brass chambers

• Color: 2 μ black paint; copper plating optional

• Fins spacing: 20 FPI (Fins Per Inch)

• Dimension: 280 mm x 129 mm x 35 mm

• Tube: Single rows, 19 mm x 2 mm

• Connection thread: 3x G1/4" threads

• Weight: 680 g

Liquid Volume: 105 mlPressure tested: 1.5 bar

• Mounting: 8x N6-32 UNC on both sides for 120 mm fan installation

## **Additional Information**

Brand	Coolgate
SKU	CG-240HD-D
Weight	1.5000
Color	Black
Radiator Size	240 (2 x 120mm)
Radiator Thickness	35mm

