



# Freezer i11 CO

Compact Performance CPU Cooler

## Main Features

- Optimized for continuous operation
- Improved air flow guidance
- Direct touch heat transfer
- Transport-proof mounting system
- MX-4 thermal compound



[www.arctic.ac](http://www.arctic.ac)



# Freezer i11 CO

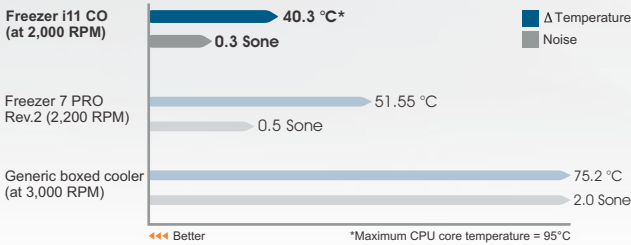
## Compact Performance CPU Cooler

Designed for 24/7 operation, the **Freezer i11 CO** provides up to 150 Watt cooling capacity with superior service life. Its high-precision dual ball bearing lasts five times as long as standard models. A refined 92 mm PWM fan guarantees the optimum airflow at a low noise level, direct contact heat pipes ensure additionally even more efficiently heat dissipation.

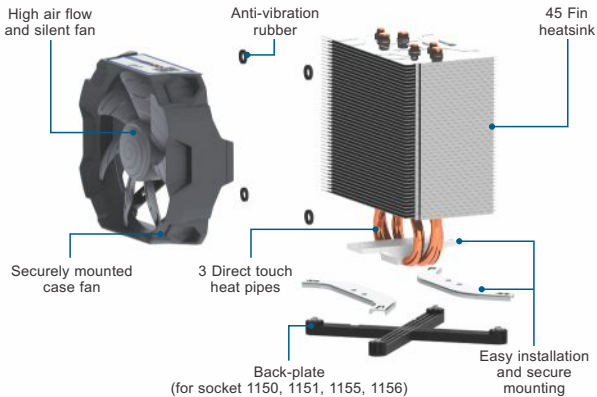


Specifications	
Max. Cooling Capacity	150 Watts
Heat pipe	Direct-Touch 6 mm x 3 (double-sided)
Heatsink Material	Aluminium fins x 45, thickness: 0.4 mm
Fan	92 mm, 500 – 2000 RPM (controlled by PWM)
Bearing	Japanese Dual Ball Bearing
Noise Level	0.3 Sone
Dimensions	108 x 90 x 130 mm
Net Weight	480 g
Compatibility	Intel Socket 1150, 1151, 1155, 1156, 2011

### Cooling Performance & Noise Level on Intel Core i7 4930K (Full load)



### Function Diagram



# Freezer i11 CO

## Compact Performance CPU Cooler

### Direct Touch Heat Transfer

3 double-sided heat pipes lie directly on the CPU for faster and efficient heat dissipation.



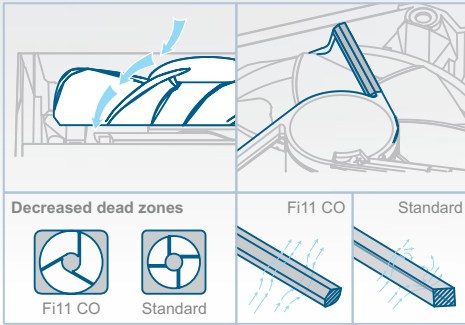
### Transport Safe with Backplate

A stable backplate makes installation easy and the Freezer transport safe.



### Airflow Reinvented for Dead Zones Decrease

The refined 92 mm PWM fan leads to greater airflow at lower noise level.



### MX-4

We pack a bag of the leading thermal compound, enough for 2 applications.



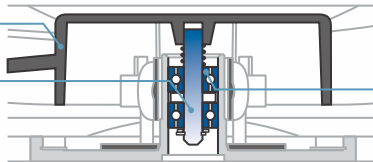
### Optimized for Continuous Operation

The premium quality of the low-wear and long-life dual ball bearing allows continuous operation 24/7 without the slightest compromise in performance.

#### Dual Ball Bearing

Impeller

Steel Shaft



High Precision Japan  
Made Ball Bearing  
& Lubricant

