

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









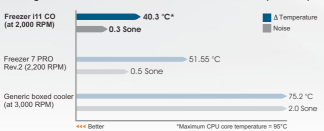
Freezer i11 CO

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.

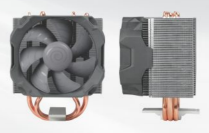
| Specifications | |
|-----------------------|---|
| Max. Cooling Capacity | 150 Watts |
| Heat pipe | Direct-Touch 6 mm x 3 (double-sided) |
| Heatsink Material | Aluminium fins x 45, thickness: 0.4 mm |
| Fan | 92 mm, 500 - 2000 RPM (controlled by PWM) |
| Bearing | Japanese Dual Ball Bearing |
| Noise 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 High air flow Anti-vibration 45 Fin and silent fan rubber heatsink Securely mounted 3 Direct touch case fan heat pipes Easy installation Back-plate and secure (for socket 1150, 1151, 1155, 1156) mounting











www.arctic.ac

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.



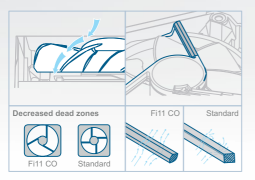
Transport Safe with Backplate

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.

