

www.koolance.com

Specifications Sheet

Generated: 2024-04-22

P/N: CPU-370SI

CPU-370SI Water Block (Intel Processor)





CPU-370SI is a lighter weight, lower priced version of Koolance's acclaimed CPU-370 water block. It includes a similar nickel-plated copper microfin cold plate (0.25mm fins, 0.30mm channels), o-ring sealed impingement plate, and a solid acetal top designed for Intel sockets.

Standard G 1/4 BSPP threading will accept any Koolance fitting diameter up to 19mm (3/4in) OD compression style. Please select the desired fitting type for this base model (it does not include fittings).

The CPU-370SI supports most boards using the following processors:

- Intel socket LGA 2011
- Intel socket LGA 1155/1156
- Intel socket LGA 1366 (may require <u>BLT-CPASZD12</u> if motherboard back plate is fixed)
- Intel socket LGA 775

Bybrid Thermal Solution: ready for air and water cooling

With its sharp ROG style, the ROG Hybrid Thermal Solution is more than just a VRM cooler: it combines a 100% copper watercooling channel with electroplated nickel barbs and an integrated heatpipe, all wrapped in air-cooling fins. With the choice of both water-cooling or air-cooling, Hybrid Thermal Solution delivers the ultimate add-on to achieve that OC advantage.

General	
Weight	0.36 lb (0.16 kg)
Wetted Materials	Nickel-Plated Copper, Stainless Steel, POM Acetal, EPDM