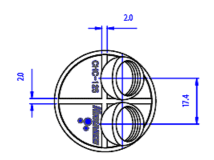


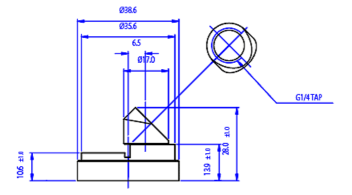
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## **Specifications Sheet**

Generated: 2024-04-18







## P/N: CHC-125

## **CHC-125 Water Block (Motherboard Chipset)**



The CHC-125 has improved heat transfer over the earlier CHC-120-V06. It is designed to provide high efficiency liquid cooling for motherboard northbridge or southbridge chipsets (including those below PCI-Express cards), or heat sources up to approximately 175W. Materials include a solid high-density copper cold plate, brass top, and anti-corrosive nickel plating.

The CHC-125 also has 360-degree rotational sockets, enabling the use of Koolance G 1/4 BSPP (parallel) thread fittings of any diameter and type. While mounting a southbridge chipset, the offset swiveling fittings retain the ability to avoid most PCI-Express video card conflicts.

General	
Weight	0.25 lb (0.11 kg)
Wetted Materials	Nickel-Plated Copper, Nickel-Plated Brass, EPDM