

www.koolance.com

Specifications Sheet

Generated: 2024-04-22

P/N: MVR-100

MVR-100 Water Block (Motherboard VReg)





The MVR-100 is a universal water block for motherboard MOSFET-based voltage regulator circuits. Koolance offers various swappable cold plates for the MVR-100 to fit a wide variety of motherboard brands and models. Materials include copper with anti-corrosive nickel plating. G 1/4 BSPP fitting threading.

[NOTE: Currently, the MVR-PLT140 is the only compatible heat transfer plate for the MVR-100. The others are used with the Koolance MVR-40.] To determine which Koolance heat transfer plate is required for your motherboard, simply measure the length and width of the original thermal interface material for that area. Then, if available, select a heat transfer plate that roughly matches the length and width (to within about 2mm, or 1/16"). The heat transfer plate is screwed directly into the MVR-100, and both are mounted to the motherboard via swinging arms.

NOTE: If Koolance does not have the correct size of heat transfer plate for your motherboard, please <u>let us know</u> your required size. We will try to make one available if we receive sufficient demand.

General	
Weight	0.30 lb (0.14 kg)
Fitting Thread	G 1/4 BSPP
Max Pressure Tolerance @ 25°C	10kgf/cm2 (142.2psi)
Max Temperature Tolerance	120°C (248°F)
Wetted Materials	Nickel-Plated Copper

