

www.koolance.com Specifications Sheet Generated: 2025-09-03

## **P/N: MVR-40**

## MVR-40 Water Block (Motherboard VReg)



The MVR-40 is a universal water block for motherboard MOSFET-based voltage regulator circuits. Koolance offers various swappable cold plates for the MVR-40 to fit a wide variety of motherboard brands and models. Materials include copper with anti-corrosive nickel plating. G 1/4 BSPP fitting threading.

To determine which Koolance heat transfer plate is required for your motherboard, simply <u>measure the length and width</u> of the original thermal interface material for that area. Then, if available, select a <u>heat transfer plate</u> that roughly matches the length and width (to within about 2mm, or 1/16"). The heat transfer plate is screwed directly into the MVR-40, 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 let us know your

required size. We will try to make one available if we receive sufficient demand. As a special note for ASUS owners, the MVR-40 with <u>MVR-PLT72</u> is the combination which replaces the earlier Koolance VR-AS40 VReg cooling block.

| General                       |                      |
|-------------------------------|----------------------|
| Weight                        | 0.25 lb (0.11 kg)    |
| Max Pressure Tolerance @ 25°C | 10kgf/cm2 (142.2psi) |
| Max Temperature Tolerance     | 120°C (248°F)        |
| Wetted Materials              | Nickel-Plated Copper |



