

Magicool® Single Copper Radiator 92 mm

As a professional OEM manufacturer in Computer liquid cooling area, Magicool®'s product line covers all liquid cooling components, especially different size of heat exchangers, water tanks, pumps, cooling blocks and accessories. Excellent price-performance ratio and reliable quality make Magicool® products unique.

With their compact design and top cooling performance, the Magicool® radiators become the favorite high-end heat exchangers. The copper fins are especially designed for silent fans, while the parallel coolant channels reduce liquid resistance to a minimum achieving the best performance with the minimum noise. On both sides of the radiator M3 threads are integrated to allow flexible fan mounting, and the integrated G1/4" threads allow easy installation of all common fittings and barbs.





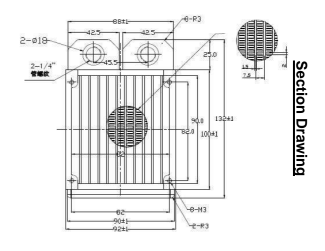
Copper fins - optimized for low speed fans



Most compatibility - Standard G 1/4" thread

Features:

- Dual pass radiator designed for Computer liquid cooling.
- High liquid and air flow design, copper fin spacing optimized for silent fans
- Spray painting on copper fins for enhanced heat transfer.
- M3 fan mounting holes for easy installation on both sides.



Specifications

Material : Copper fins and tubes, brass chambers

Tube (L x W) 13 x 2 mm

: 14 FPI (Fins Per Inch) Fins spacing Dimensions (L x W x H) : 133 x 92 x 43 mm

Connection port: G 1/4" Weight approx : 520 g

: 4 pcs. M3 threads on both sides each Fan installation

(for 1 x 92 mm fan)

Pressure tested : 2.5 bar

Delivery includes

1x 92 radiator 4x 30 mm screws

4x 35 mm screws

Web: www.magicool.biz — Email: sales@magicool.de