

www.koolance.com

Specifications Sheet

Generated: 2025-08-23

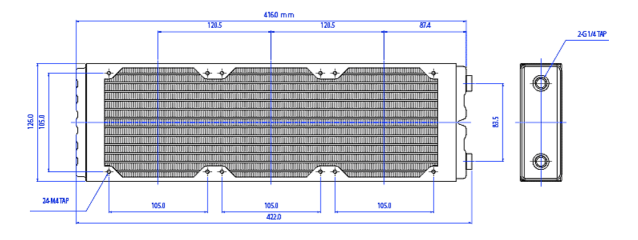
P/N: HX-CU1020H

Radiator, 3x120mm 20-FPI Copper



The copper core HX-CU1020H provides an approximate 1000W of added heat dissipation when coupled with three 120mm fans. With a fin density of 20 FPI (fins per inch), it is optimized for low to mid-range air flow. Horizontal (parallel) G 1/4 BSPP (parallel) thread fitting sockets. 32mm (1.26") long mounting screws are included. Dual pass, 15mm (0.59") fan hole spacing.

General	
Weight	3.10 lb (1.41 kg)
Wetted Materials	Brass/Copper
Radiators	
Fins Per Inch (FPI) 20	





(∆T= Inlet Water - Ambient = 25°C) 1800 1600 Heat Dissipation (Watt) 1400 1200 1000 800 600 400 200 0 0 2 4 6 8 10 Flow Rate (LPM) - Fan-12025MBK (12V) --- Fan-12025MBK (7V)

Fan-12025HBK (7V) —— Fan-12038HBK (12V) — Fan-12038HBK (7V)

Koolance HX-CU1020H

