

www.koolance.com

Specifications Sheet

Generated: 2024-04-26

P/N: HX-120YC

Radiator, 1x120mm Fans, 34mm Thick, 17-FPI Copper



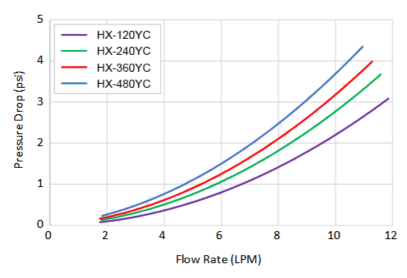




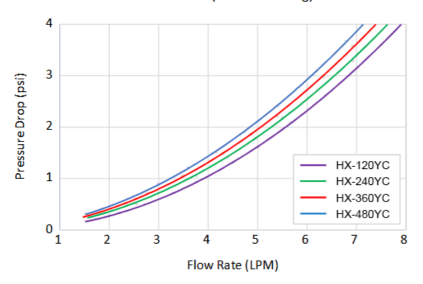
HX-120YC is a medium thickness (34mm, 1.3in) copper core radiator with a fin density of 17 FPI (fins per inch) and dual pass coolant design. Redundant G 1/4 BSPP parallel fitting ports allow for alternate tubing orientations, splitting, or convenient temperature sensor locations. 32mm (1.26") and 8mm (0.3") long screws are included, along with two G 1/4 plugs. See Koolance radiator screw packs for additional fan mounting options.

General	
Weight	0.88 lb (0.40 kg)
Fitting Thread	G 1/4 BSPP
Max Pressure Tolerance @ 25°C	2kgf/cm2 (28.5psi)
Max Temperature Tolerance	150°C (302°F)
Wetted Materials	Brass/Copper
Radiators	
Fan Capacity	1 x 120mm
Fins Per Inch (FPI)	17

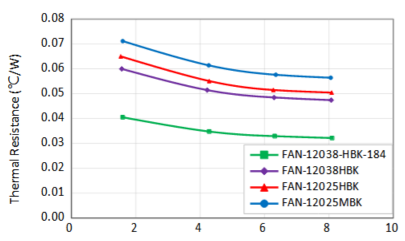
HX-xxxYC (10mm ID Tubing)



HX-xxxYC (6mm ID Tubing)



$\begin{array}{c} \text{HX-120YC} \\ \text{(}\Delta \text{T= Inlet Water - Ambient)} \end{array}$



HX-120YC(ΔT = Inlet Water - Ambient = $15^{\circ}C$)

