

Specification Sheet

Model: HX-R-48

Features

PolyCoil heat exchangers are an all plastic heat exchangers with superior corrosion resistance. They provide high heat transfer performance though 440 ultra-thin walled tubes. Superior durability is achieved by a plastic-to-plastic weld of each individual tube to their manifold allowing for high operating pressures. PolyCoil exchangers are extremely light weight making installation easy and provide a very low internal pressure drop. They are suitable for use with air-to-liquid and liquid-to-liquid applications. Multiple banks/arrays of exchangers can be connected together easily utilizing a built in compression snap clip (supplied) allowing the side frame on each unit to be firmly linked. All heat exchangers undergo two pressurized leak detection tests before shipping.

Applications

- Cooling Towers
- HVAC (non-refrigerants)
- Geothermal
- Marine, Swimming Pools
- Automotive
- Radiant Heating/Cooling



Materials

Exchanger	Nylon
Baffles	ABS, Nylon
Side Frame	PVC, Nylon

Physical Details

Dimension (LxWxH)	52.9in x 11in x 3in
Tube Length	47.5 in
Dry Weight	7.3 lb
Internal Fluid Volume	0.89 gal
Number of Tubes	440
Tube Diameter	0.118in

Connections

Available: (1in) Hose Barb, PEX, NPT Clamp Torque Spec 35 in-lb

Operating Conditions

Nylon		
Operating Pressure	80 psi @ 80°F	
Burst Pressure	400 psi	
Temperature Range	-40°F to 185°F	
Flow Rate	60 GPM (max)	
Temperature Range	-40°F to 185°F	

Fluid Compatibility

Water
Glycols
Salt/Brine Solutions
Hydrocarbons & Oils
Chloride Solutions (Nylon 612 only)
*For additional fluids or a comprehensive list please contact us

Warranty

3-year limited warranty on all materials

Durability

250,000 Pressure Cycle @ 120psi

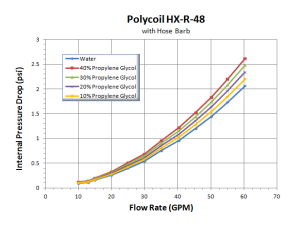


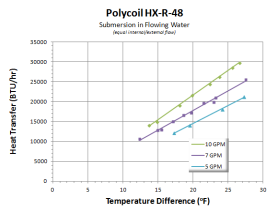


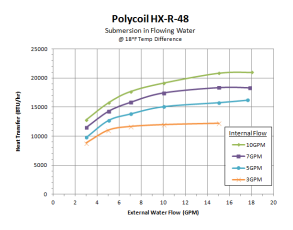
Specification Sheet

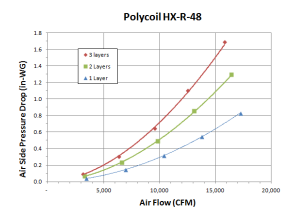
Model: HX-R-48

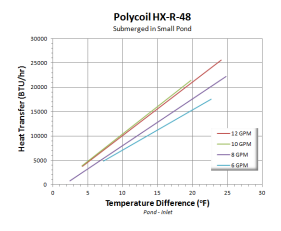
Performance















Specification Sheet

Model: HX-R-48

Model Number

