

North American Hydraulics, (NAHI, LLC), partnering with Thermal Transfer Products offering the design and manufacturing of highly engineered heat transfer products.

Features and Options:

- **Mobile Cooling Solutions** — Offer oil cooler, radiators, and charge air cooler with or without electric DC fans and Hydraulic fan motor drives. Built from brazed aluminum or copper round tube and fin, and are available in standard or custom designed OE modules.
- **Industrial Cooling Solutions** — Offer air cooled oil coolers built with or without electric AC motors, water cooled shell and tube coolers designed for multiple fluid types and built from aluminum, copper and steel for fluid power related applications.

Proven Solutions for:



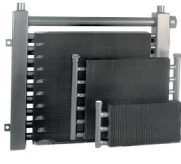





- Agriculture / Forestry
- Construction / Material Handling
- Mining / Specialty
- Off-Highway / On-Highway
- Oil & Gas / Wind Energy
- Hydraulic Presses & Power Units

Please contact NAHI for additional information.

The above information should be used as a guide and is subject to change without notice.

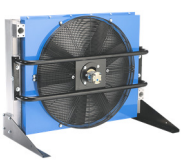






Please contact NAHI for proper selection.

Mobile Cooling

MA	DH	M	DF
			
MF	AOC	AOVHM	Turnkey Module
			

New Technology — Axial Fans with Brushless DC Electric Motors offering benefits for extended life including low current draw on start-up, custom fan speed control and lower ambient noise.

Industrial Cooling

BOL	AOL	COL	EK	COLW
				
CA	OCA	BP	PF	PVR
				

New Technology
Cool Loop COLW Series — Water cooled offline fluid conditioning system. Utilizes a high efficiency EK series shell & tube heat exchanger.
Bypass Valves — Factory installed integrated relief valve and a temperature controlled bypass valve with integrated pressure relief.
BP Series — Rugged, compact, cost-effective and reliable over long period of time with minimal maintenance.
PF Series — Compact, serviceable design and flexible cost saving alternative.
HC Series — Shell and tube heat exchangers with the “Hybrid” design based on interchangeability between previous TTP C-Series and Basco Type 500 units.

