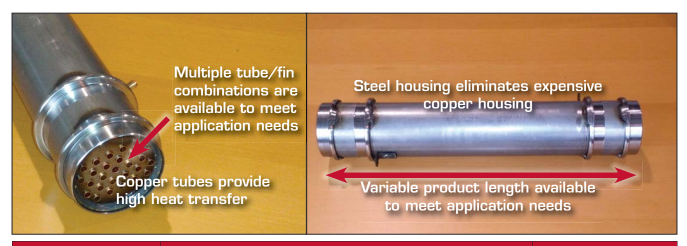


6 R&D ENTERPRISES

Stacked Fin Shell and Tube Oil Coolers

Shell and tube heat exchangers make large-scale cooling of equipment used in high-pressure applications extremely efficient. Our heat exchangers have a unique design that enables them to provide extraordinary cooling power. Features include:

- Aluminum fins that make them lightweight and inexpensive
- Bundle cores available without the housing for removable core applications
- Made for oil and engine coolant (glycol) applications only
- Specific inlets and outlets can be custom designed or modified



Part Number	Description	Application
RD1815904C2	Tube Bundle Oil Cooler (1A165O4D)	Navistar
RD1816626C1	Tube Bundle Oil Cooler (1A16362D)	Navistar
RD1810171C2	Tube Bundle Oil Cooler (ref 1A15563D)	Navistar
RD1810216C2	Tube Bundle Oil Cooler (ref 1A15562D)	Navistar
RDAR32694	Tube Bundle Oil Cooler (ref 1A6874)	John Deere
RDAR53372	Tube Bundle Oil Cooler (ref 1A8864)	John Deere
RDAR69045	Tube Bundle Oil Cooler (ref 1A9322)	John Deere
RDRE31089	Tube Bundle Oil Cooler (ref 1A14144)	John Deere
RDRE31286	Tube Bundle Oil Cooler (ref 1A14145)	John Deere
RD3073210	Tube Bundle Oil Cooler (ref 1A15815D)	Cummins

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For more information about how we can design and build a stacked fin shell and tube oil cooler for you, contact your local TSM Branch at (800)799-7237.

TSM: The hottest name in Heat Transfer ®