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Data sheet for:

Model
TDI-15955

Heat Exchanger
specifications on reverse side



**Thermal
Dynamics
International**

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TDI-15955

Data sheet

High efficiency air and oil fin ensure peak cooling performance

7" diameter high performance fan w/ extended life motor

Up to 15 GPM oil flow; operating pressures to 200 psi

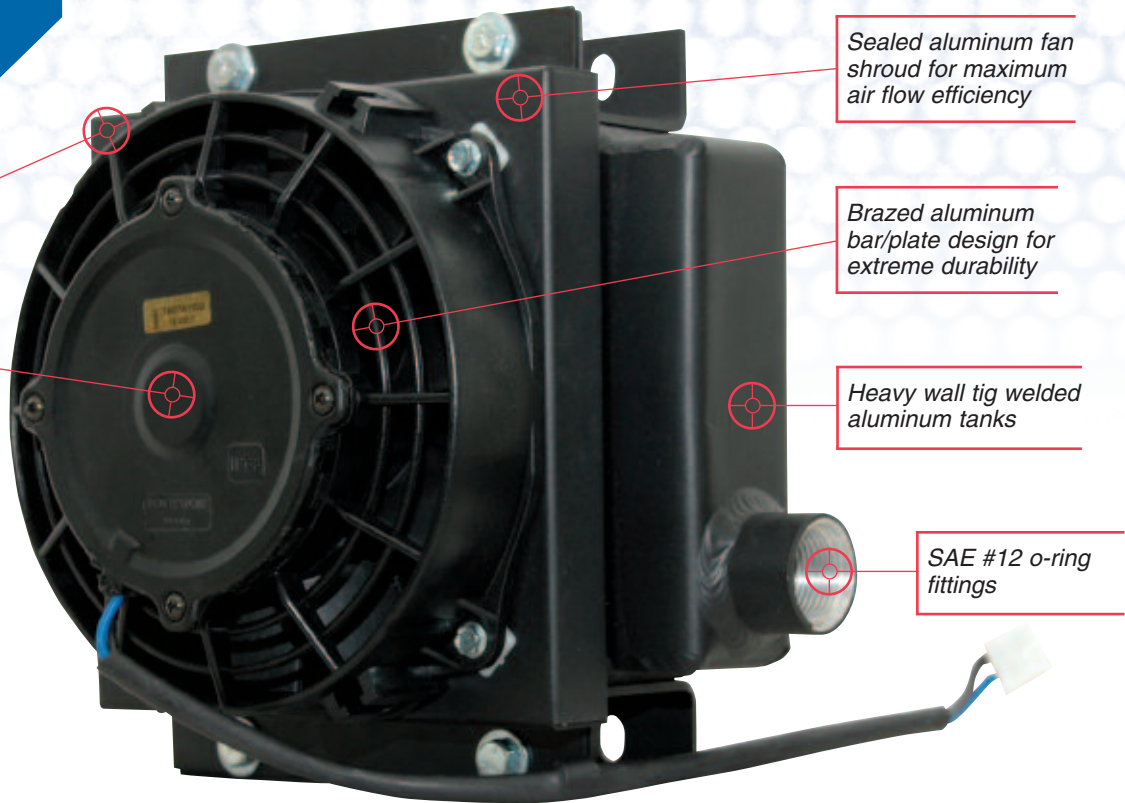
Quick-connect power connection

Sealed aluminum fan shroud for maximum air flow efficiency

Brazed aluminum bar/plate design for extreme durability

Heavy wall tig welded aluminum tanks

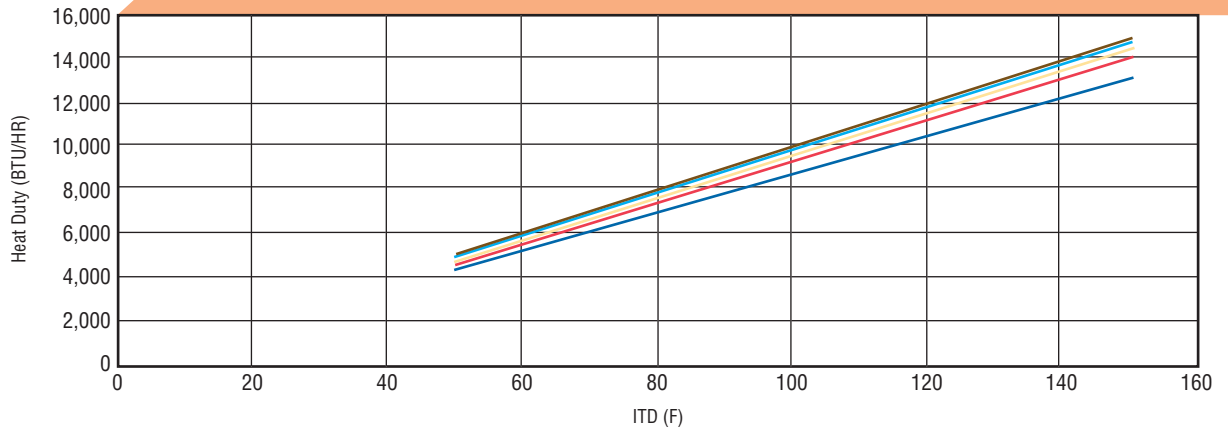
SAE #12 o-ring fittings



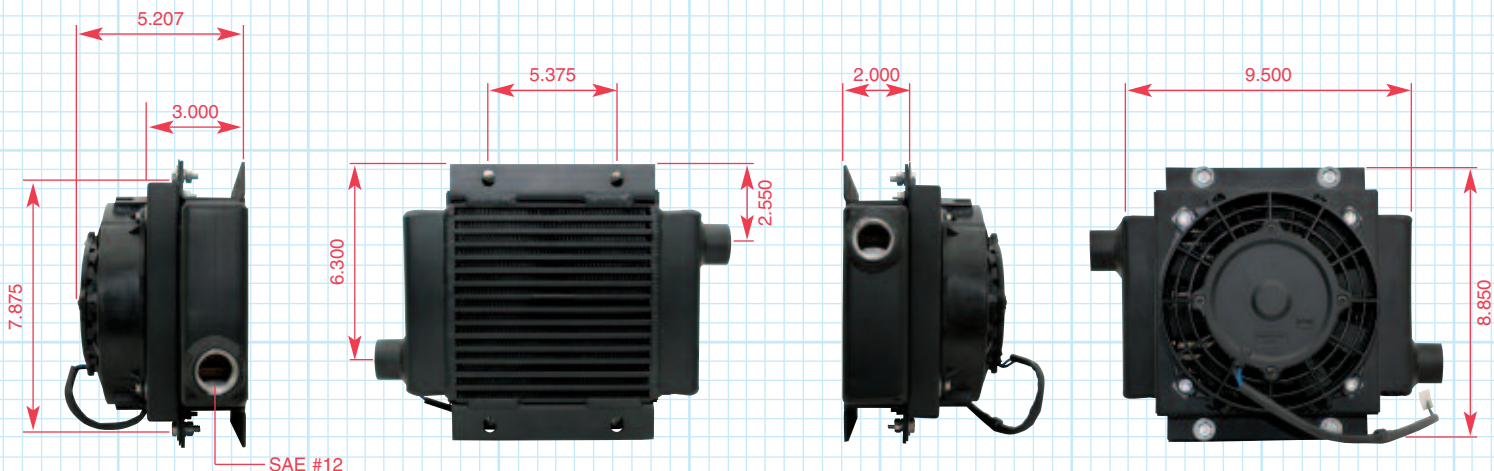
The **Inlet Temperature Difference** is the difference between the inlet oil temperature and the inlet air temperature in °F. The smaller this difference is, the less ability the heat exchanger has to cool the oil.

- 3 gpm
- 6 gpm
- 9 gpm
- 12 gpm
- 14 gpm

Model #TDI-15955 Predicted Performance (using Hydraulic Fluid)



Model #TDI-15955 Dimensions (in inches)



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