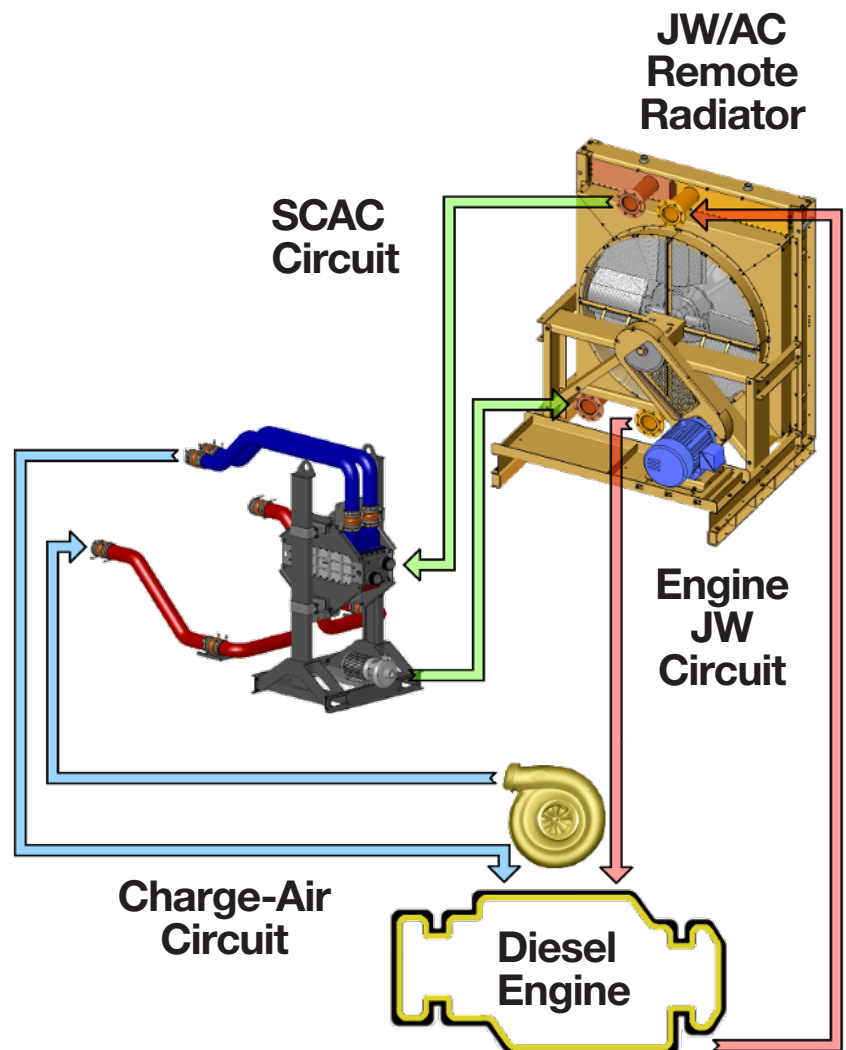


Remote Water-Cooled Charge Air Cooler

- Pre-Engineered models for specific engine models
- Robust high-pressure high-temp air side construction
- Robust high pressure mechanical bond round tube plate fin core
- Core tube material is corrosion resistant CuNi
- Core is serviceable
- Air side condensation drains standard
- Adjustable mounting frame to accommodate any install conditions
- Available adapter kits to interface the mounting frame to the engine skid when applicable
- Pipe Kits with high temp hump hoses, constant torque t-bolt clamps, support and restraints
- Liquid connection manifolds for dual air box applications
- Optional integrated plate and frame cooler when applicable
- Optional integrated auxiliary pumps
- Clean low profile turnkey designs
- Available installation drawings and cooling system diagrams



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GLOBAL MANUFACTURING LOCATIONS: **USA:** New York: Buffalo; Wisconsin: Franklin, Iron Ridge and Racine

Germany: Bretten and Dortmund | **China:** Shanghai and Suzhou

