

## Your Complete Source for Machine Cooling

With engine emission regulations becoming more stringent, it has become more difficult for OEMs to design and manufacture equipment that can dissipate additional heat loads. That's why SunSource has partnered with premier radiator, heat exchanger and fan drive manufacturers to provide the most efficient line of products for your machines.

SunSource has the engineering and technical expertise to help you redesign your cooling systems to handle increased thermal loads while still conforming to your package size limitations. Look to SunSource to provide the design engineering, prototype test verification, and ongoing manufacturing support that you need in order to insure that your mobile equipment has the most efficient and cost effective cooling system.

### Custom Engineered Engine Cooling Systems

- ✓ Complete Cooling Packages including radiator, charge air, fuel, transmission and hydraulic cooling
- ✓ Integral thermal bypass valves available
- ✓ Constructed of brazed aluminum, copper tube and fin, or steel
- ✓ Modular designs that provide the most compact packages available

### Open and Closed Loop Fan Control Systems

Customized fan control systems that are designed to maximize available engine horsepower, provide quieter operation and improve fuel consumption

- ✓ Proportional, load sense hydraulic fan drive systems
- ✓ Hydraulic Reversing Fan Drives
- ✓ Cost effective on/off hydraulic fan drives
- ✓ Complete line of fan drive controllers
- ✓ Electric Fan Drive Systems

