

Frac Pumper Cube Cooling Module.

API Heat Transfer now offers a line of frac pumper cooling modules in a cube configuration for applications that require a lighter, more compact cooling package than our standard horizontal units. The new modules are made with aluminum heat exchanger technology and feature critical design enhancements that greatly improve maintenance, including a large cab-side access door for on-site cleaning.

Performance notes.

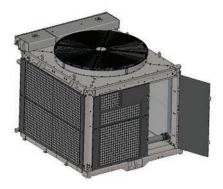
- Turnkey cooling system, including jacket water, aftercooler, hydraulic oil cooler, transmission oil cooler, lube oil cooler, fuel cooler, and streamlined connection points
- All-aluminum cooling modules
- Laser-cut, high-strength steel framework
- Custom-designed cab-side door for easy-access maintenance
- Plumbing of ancillary coolers to internal bulkhead
- Available in both three-point and four-point mounting options
- Up to 20 percent lighter in weight than traditional horizontal units
- Low-profile surge tank with level gauges
- Complete standard black powder coat of all steel, with custom colors available
- Improved design for ease of cleaning of heat exchanger cores from the outside or inside



Applications.

Frac pumpers that are powered by Tiers II & IV:

- Caterpillar 3512 SCAC & ATTAC
- Cummins QSK50
- MTU 12V4000



Cab-side access door allows service to inside cube in the field at any time

GLOBAL HEADQUARTERS

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