

Turnkey Radiators for CAT® C175 Engines.

At API Heat Transfer, our turnkey radiators are the perfect alternate solution when CAT factory options do not meet project specifications. Choose from pre-engineered models or request a custom-sized solution based on your specific rating and site conditions.

Our C175 cooling packages feature unique high-performance cores and a low-horsepower fan, engineered into a compact envelope that includes the drive kit and pipe kit. It's a high-quality, integrated solution, providing the durability and performance your application demands.



Specifications.

Exclusive RhinoDrive™

Our exclusive fan-drive eliminates high-torque startup and shutdown stresses, significantly extending the service life of fan-drive components. The RhinoDrive also features our reliable and easy-to-adjust belt-tensioning design for ease of maintenance.

Radiator core.

High-strength, proprietary LF-20™ lead-free cores provide eight times the fatigue strength of conventional cores.

Radiator skid.

The radiator base is custom-designed to interface with your engine/skid assembly. The component features our robust H-frame structural channel construction.

Fan.

The fan is engineered to provide maximum cooling effectiveness while minimizing parasitic fan hp draw.

Bearings.

The highest-quality double-row tapered roller bearings with contact seals ensure a long life. Two bearings are used with each machined shaft for improved bearing performance for the life of the cooling system.

Pipe kit.

Custom-designed formed pipes feature flanged connections to interface with your engine/skid assembly. The kit includes all the Aeroquip flexible couplings and clamps required.

Paint and plating.

All-steel components are powder-coated in any color you specify to provide superior adhesion and corrosion resistance.

Serviceability.

Cooling packages feature core cleanout panels, quick-access service panels on belt guards to facilitate maintenance, and externally accessible bearing grease fittings for exceptional ease of service.

Standard features.

- RhinoDrive eliminates harsh inertia stress and backlash conditions; reduces stress on fan-drive components during high-torque startup and shutdown
- Drive kit with premium sheaves, belts, and stub shaft
- Hardware kits to mount the radiator skid to the engine skid
- Murphy Level Swichgag® and sight glasses
- JW and SCAC pipe kits with Aeroquip® flexible couplings
- OSHA-approved fan guard and belt guard
- Integrated fuel cooler
- Black medium-gloss powder-coat paint for exceptional protection

Optional features.

- Custom designs available for any application and site conditions
- Vast array of high-performance core types to accommodate any end-use application
- Premium mechanical bond cores available for extreme duty
- Radiators can be fitted with our exclusive Sand-Blast Grid to protect and extend life of core
- Low noise configurations
- High and low ambient temperature configurations
- Corrosion-resistant packages
- Turnkey cooling packages for electric power performance and reliability you can depend on

Performance chart.

Engine Model	Standby Rating (EKW)	RPM	LAT (°F)	Elevation (ft.)	External Restriction (H ₂ O)	Size (sq. ft.)	Model #
C175-16	3000	1800	104	1000	0.50	75	30-104-10-0.50-75
C175-16	3000	1800	104	3000	0.50	75	30-104-30-0.50-75
C175-16	3000	1800	104	1000	1.00	75	30-104-10-1.00-75
C175-16	3000	1800	104	3000	1.00	75	30-104-30-1.00-75
C175-16	3000	1800	122	1000	0.50	75	30-122-10-0.50-75
C175-16	3000	1800	122	3000	0.50	75	30-122-30-0.50-75
C175-16	3000	1800	122	1000	1.00	75	30-122-10-1.00-75
C175-16	3000	1800	122	3000	1.00	75	30-122-30-1.00-75
C175-20	3600	1800	122	1000	0.50	95	36-122-10-0.50-95
C175-20	3600	1800	122	3000	0.50	95	36-122-30-0.50-95
C175-20	3600	1800	122	1000	1.00	95	36-122-10-1.00-95
C175-20	4000	1800	110	1000	0.50	95	40-110-10-0.50-88
C175-20	4000	1800	110	3000	0.50	95	40-110-30-0.50-88



Sizing chart.

Size (sq. ft.)	Height (in.)	Width (in.)	Depth (in.)
75	126.33	122.38	92.38
88	141.53	122.75	92.38
95	145.77	127.13	92.38

Custom configurations available for other ratings and site conditions. Consult factory for TIER IV requirements.