

Airport Ground Support Equipment Radiators: Now more economical than ever with our recent price reduction!

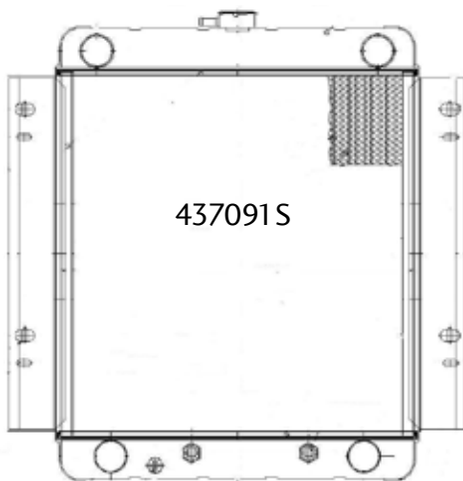
Ground support equipment is heavily used around the clock in every type of weather. Continual time constraints mean planes must be at gates on schedule and baggage must be loaded and unloaded as quickly as possible. Any breakdown can cause delays that result in passenger discontent and damage to an airline's reputation.

Keep aircraft, bags and cargo *moving fast* with high-quality replacement parts for airport tugs, tow and belt-loader machines from Thermal Solutions.

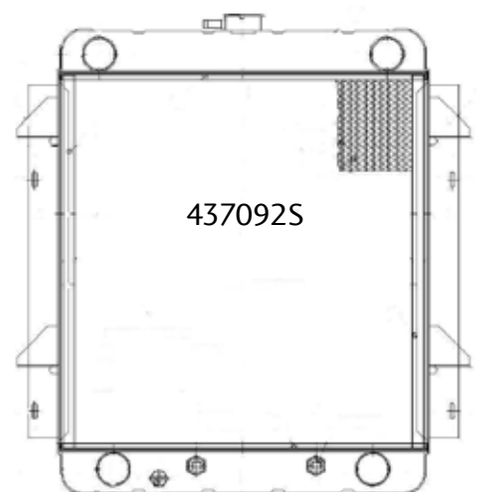


Specifications

- Built with our copper serpentine louvered style VTH fin that incorporates a high-performance 5/8" tube with closed-tube centers. This is our best performing core (heat transfer), designed to reduce core depth (number of tube rows) and maintain or improve thermal performance.
- Brass tanks with steel brackets provide strength and durability, along with our heavy duty 2-1/4" thick 3-row cores that provide both extra cooling power and longer life.
- Two 1-5/8" inlet connections and two 1-5/8" outlet connections; fits commonly known 18" x 18" and 18" x 20" models. A plug kit is included to block off unused connections. Side brackets are also included for fast, easy installation.



*Copper serpentine louvered style
VTH fin*



For more information and pricing, contact your local Thermal Solutions office.