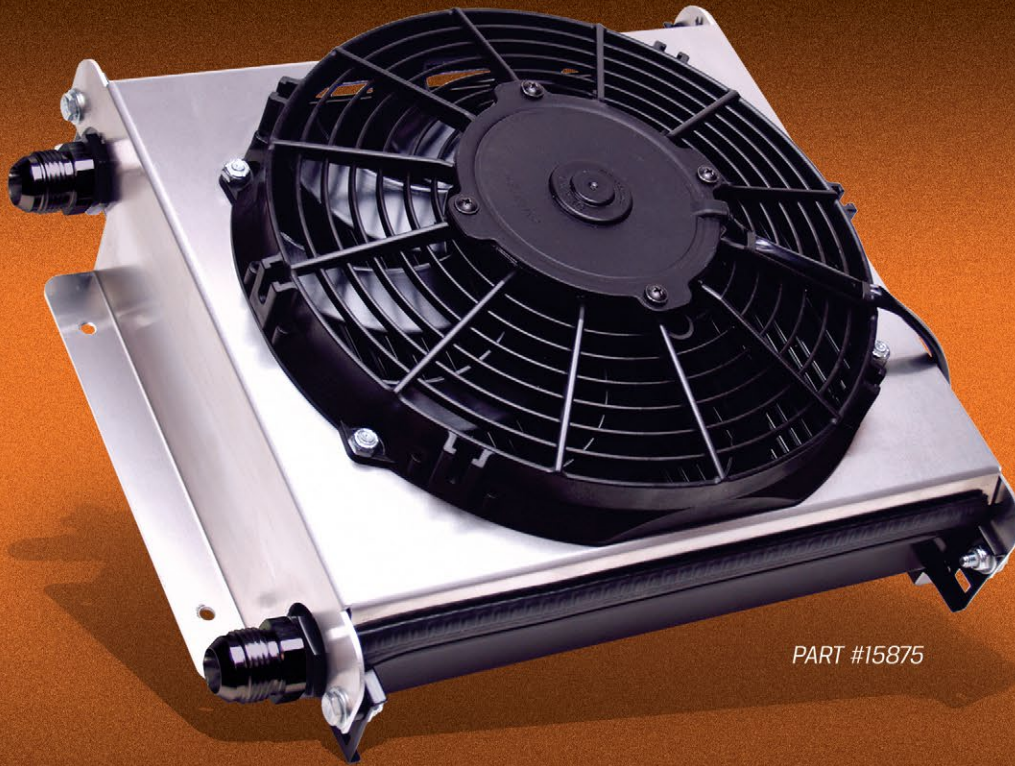


HIGH-PERFORMANCE FLUID COOLING

SOLUTION FOR EV VEHICLES



PART #15875

PERFECT FOR



EV MOTORS



EV DRIVETRAIN



EV BATTERY



EV INVERTER

This high-capacity cooling solution provides reliable thermal management for demanding EV applications, including battery pack cooling loops, inverter circuits, electric motor systems, and secondary drivetrain cooling. Its compact footprint, high thermal efficiency, and durable aluminum construction make it ideal for motorsports EV builds, off-road EV platforms, and high-power electric conversions.

USEAGE: Perfect for modular EV cooling designs where multiple loops are required, and space is limited.

- KEY FEATURES:**
- 40-ROW HIGH-EFFICIENCY PLATE COOLER DESIGN
 - 67,000 BTU/HOUR HEAT DISSIPATION CAPACITY
 - 12 GPM FLUID FLOW CAPABILITY
 - SUPPORTS UP TO 250 PSI OPERATING PRESSURE (300 PSI BURST)
 - CAN BE MOUNTED ANYWHERE SPACE PERMITS
 - FURNACE BRAZED CONSTRUCTION
 - 10" IP68-RATED ELECTRIC FAN (WATER AND DUST RESISTANT)
 - 800 CFM AIRFLOW



THE LEADER IN PERFORMANCE COOLING