EMP’s Advanced Technology – a state-of-the-art cooling solution – is a proven capability being used by America’s largest fleets. The Mini-Hybrid ‘after-market’ system efficiently manages engine temperature and debris, thereby maximizing the uptime of your fleet. EMP’s unique Mini-Hybrid electric fan design outperforms mechanical fans resulting in significant fuel savings through reduction of parasitic load. The Mini-Hybrid's fully reversible fans are proven to keep radiators clean requiring virtually no preventative maintenance.

- 8% Fuel Efficiency on average

Mini-Hybrid Brushless, Electric Fan System

- 100% Fan reversibility
- Variable speed
- Fan redundancy
- J1939 CAN plug-in
- Military grade
- Compatible with Autocar, Peterbilt, Mack, & Crane Carrier
- Computer-based diagnostic service tool