High-efficiency fan motor is mounted directly to the bulkhead to fix the angle of the blower wheel and keep it turning freely.

A specially designed blower wheel moves more air yet requires less power to do it. Consider mounting EasyStart 364 in one of these two locations, being very careful not to damage any copper tubes or coils behind the sheetmetal walls.

Oversized coils have raised lance fins to create an enlarged surface area. The larger the surface area, the more capacity the coils have to transfer heat out of the air in your RV.

100% copper tubing is very durable and has a rifled interior wall. The rifling creates turbulence in the flow of coolant that expedites the removal of heat from the air.

Start kit with start capacitors and PTCR device is standard equipment and makes starting easier under high temperature and humidity conditions.

New high-efficiency compressor lowers amp draw while still offering a high capacity for cold air production.