

Bell 430 Cabin Heater/Air Conditioner

Developed by Air Comm Corporation



Bell 430 Cabin Heater/ Air Conditioner System

ACC provides a proven and practical system to increase the comfort, reliability and efficiency of your helicopter.

Original-equipment ECU results in a 75HP power drain, \$18/hour operating cost and average additional fuel weight at 32 lbs per hour. Air Comm greatly improves operating efficiency, and eliminates dripping/spitting outlets common with bleed air ECU.

SPECIAL FEATURES

- Light-weight
- Proven reliability
- Bell-approved compressor drive
- Leak-proof Torq-Lok refrigerant fittings with light weight tubular aluminum plumbing
- System freon bypass valve eliminates compressor cycling
- ACC system eliminates water/mist leakage and high maintenance cost associated with other bleed air ECUs

ACC Is Your Best Choice. Here's Why We're America's Leader.

ACC products and technical support set the industry standard; our leading edge design, operating efficiency and factory service optimize system performance with minimal maintenance.

- Proven performance worldwide
- Comprehensive, user-friendly installation drawings
- ACC installation technicians available for training & support worldwide
- Outstanding product support
- Lighter weight

ACC Technology Leads the Industry

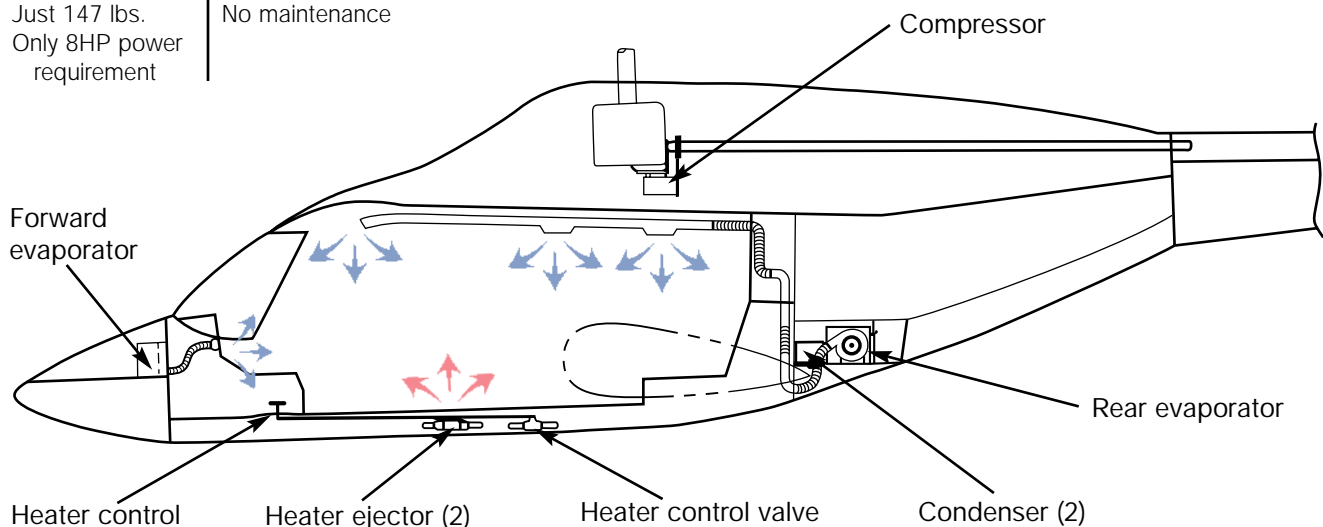
STATE-OF-THE-ART SYSTEM

Vapor Cycle Air Conditioner

Hi-performance cooling system
Just 147 lbs.
Only 8HP power requirement

Bleed Air Mini-Ejector Heater

Lightweight 15 lbs.
High output
No maintenance



Air Comm Corporation

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America's Leading Producer of High-Performance Heaters & Air Conditioners for Turbine Helicopters