

# Bell NTH Air Conditioner

Developed by Air Comm Corporation



**BELL NTH Air Conditioner**  
Based on the 206B system design, this revolutionary system provides unmatched performance with very low power drain. It does not affect aircraft performance.

## SPECIAL FEATURES

- Draws just 6HP.
- Installs parallel to aircraft heater system.
- Leak-free Torq-Lok fittings with light weight tubular aluminum plumbing.
- System freon bypass valve eliminates compressor cycling.
- Retractable scoop automatically opens and closes when AC is switched to ON or OFF.
- Hidden belly-mounted condenser has no visible air inlet/outlet 'cut-out'.

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

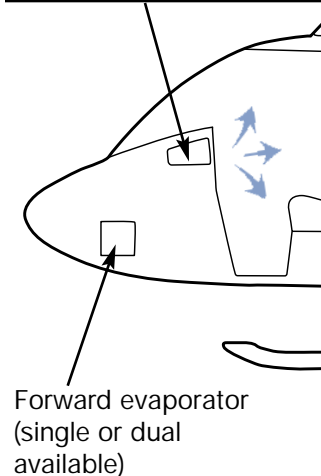
ACC products and technical support set the industry standard; our leading edge design, operating efficiency and factory service optimize system performance with minimal maintenance.

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

## ACC Air Conditioner Technology Leads the Industry

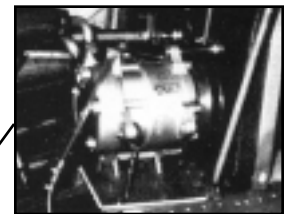
### STATE-OF-THE-ART SYSTEM

**Vapor Cycle Air Conditioner**  
Hi-performance cooling system  
Only 6HP power requirement



Forward evaporator  
(single or dual available)

Rear evaporator



Compressor

Flush-mounted condenser



Retractable scoop



**Air Comm Corporation**

3300 Airport Road, Boulder, CO 80301

(303) 440-4075 • fax (303) 440-6355 • [www.aircommcorp.com](http://www.aircommcorp.com) • [info@aircommcorp.com](mailto:info@aircommcorp.com)

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