

Bell NTH Cabin Heater

Developed by Air Comm Corporation



BELL NTH Cabin Heater

This system is based on ACC's 206B heater, the first heater system to employ Air Comm Corporation's revolutionary mini-ejector technology. ACC's heater technology is unmatched for efficiency and performance.

SPECIAL FEATURES

- Exceptional performance
- Arctic heater option (70% greater capacity, proven to -35°F)
- Low noise level
- Individual outlet flow-control
- High-performance windshield defroster
- Lightweight, maintenance-free system (no blowers or moving parts)
- Available as factory-installed option
- Automatic bleed line drain valve
- Chin bubble defogger

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 Heater Technology Leads the Industry

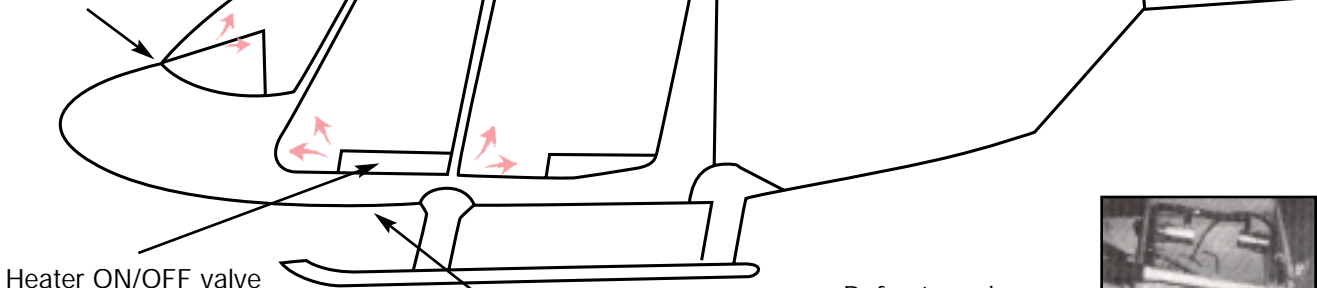
JET RANGER HEATER SYSTEM

U.S. Patents:

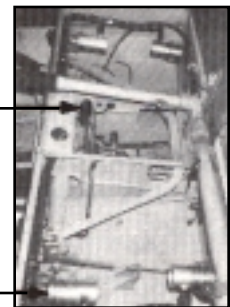
5,114,382
5,014,606
4,978,064
5,165,597



Defroster, R.H.



Heater ON/OFF valve



Defroster valve

Heater ejector plumbing installation

Heater ejectors (4)



Air Comm Corporation

3300 Airport Road, Boulder, CO 80301

(303) 440-4075 • fax (303) 440-6355 • www.aircommcorp.com • info@aircommcorp.com

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