

Black Hawk Cabin Heat System

An ACC/Sikorsky Joint Development

**AWR
APPROVED**

**Over 15 Years of Field Experience On More Than 3,000 Aircraft
Have Proven That the ACC Mini-Ejector Heat System
Can Take On the World's Most Extreme Environments.**

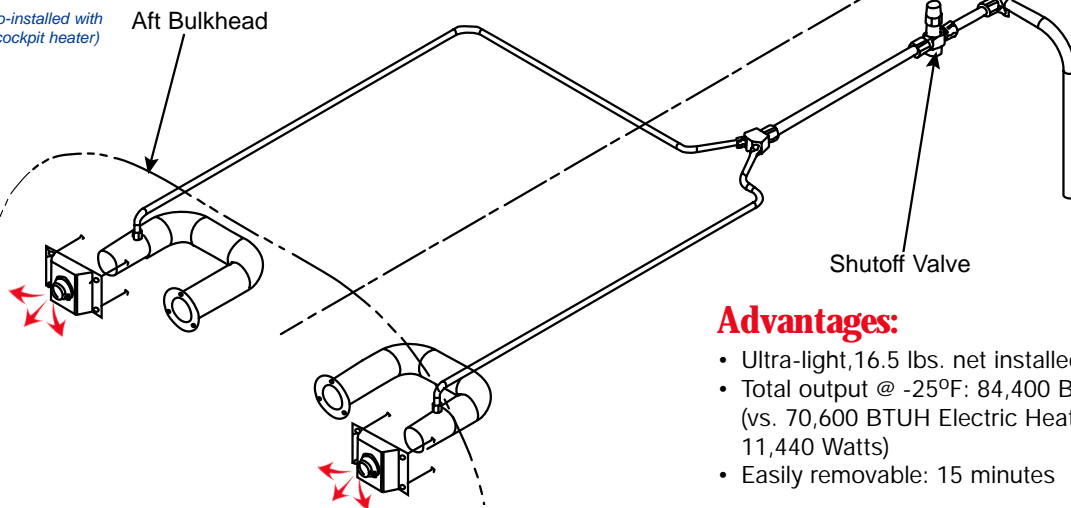
The ACC System Is the Superior Choice for the UH-60

- 84,400 BTUH output
- Just 16.5 lbs.
- Less than 2 amps electric power
- No blowers, no ducts, no maintenance
- Does not intrude on space in aft transition area

ACC Heat Systems Maximize Mission Capability

OPTION 2

(To be co-installed with
factory cockpit heater)



Advantages:

- Ultra-light, 16.5 lbs. net installed
- Total output @ -25°F: 84,400 BTUH (vs. 70,600 BTUH Electric Heater @ 11,440 Watts)
- Easily removable: 15 minutes

ACC Air Comm Corporation

3300 Airport Road, Boulder, CO 80301

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

©2002 Air Comm Corporation

America's #1 Producer of High-Performance Heaters & Air Conditioners for Turbine-Powered Helicopters