



The patented Boom Air Hose Management System enables the user to only deliver the amount of hose needed to the aircraft.

This reduces kinks and other hose related issues, resulting in optimum airflow supply to the aircraft. With innovative function and design, the Boom Air alleviates common problems and excessive expenses associated with PCA connections.

The Boom Air unit stores up to 135' of hose and is controlled via a handheld remote. The hose can be deployed or retracted by a single push of a button on the remote.



Key Benefits

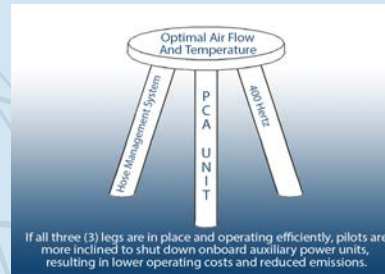
Faster Connections

- Automatic hose deployment & retraction
- No kinks = no restricted airflow
- Single personnel operation



Rapid ROI

- Quick & efficient connections = less APU burn
- ROI calculated at 1 Year with fuel cost savings
- Reduced operating costs due to less hose replacement



Safer Working Environment

- No dragging, pulling or lifting of heavy hoses
- Reduction of lost work days due to injury
- Ease of use encourages PCA hookup compliance



Clean and Unobstructed Ramp

- Easier snow removal
- Eliminates accidental hose injection
- Less hose exposure/damage

