Aerocom's AC2U Point to Point System

The AC2U is a point to point system that transfers cargo quickly and reliably through a single tube at distances of up to 500 meters, or 1,600 feet. Most investors realize a return on investment within six months of use.

Maximum number of stations: 3 Maximum number of lines: 1

Diverter: 2-way

Operation mode: (standard) Single Tube, Reversing Transmission

Features of the AC2U System:

- Central Control Unit (CCU) eliminates need for addition al PC and monitor.
- Automatic blower shut down and reversing transmission to provide soft carrier landing for heavier cargo.
- 115 volt electrical with low-volt DC controls allow efficient operation.
- Arrival signals (A/V) are available for industrial applications, or where requirements are to accommodate the hearing and visually impaired.

The AC2U provides fully electronic digital operation and offers custom equipment options, including oversized carriers. Available in PVC, Aluminum, Steel (galvanized or stainless) tubing, sizes ranging from 2 1/4in to 12 1/2in.

Cylinder Blowers & Tubing:



Systems over 200'
Weight Load 1-3lbs







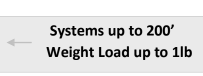


PVC

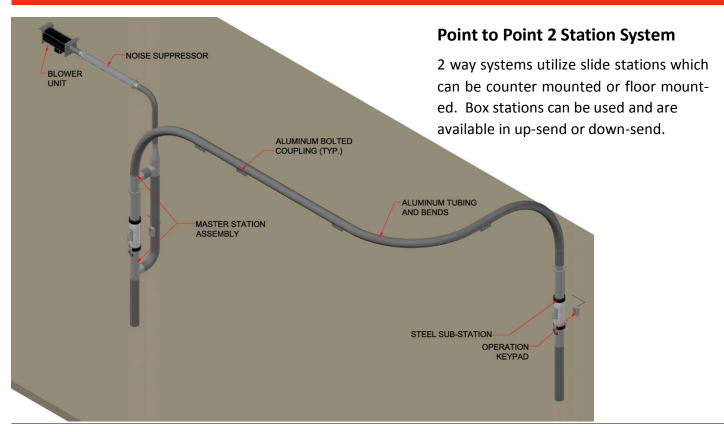


Stainless

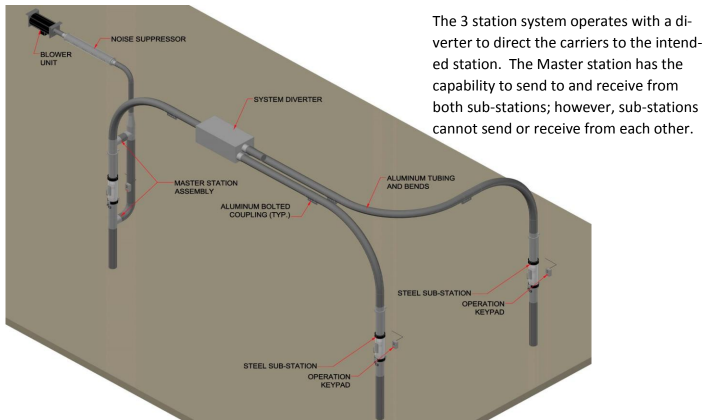




Aerocom's AC2U System Diagrams



Point to Point 3 Station System



aerocom

Aerocom's AC2U Station Options

Slide Stations: Aluminum & PVC



Aluminum Locking



Aluminum Non-Locking



Aluminum Long & Short Opening



PVC Non-Locking

Steel Box Stations:



Steel Box Station



Steel Locking Box Station



Side View









Aerocom -

- Analyzes your mission
- Optimizes your needs
- Formulizes your solution
- Internalizes your output
- Synchonizes your process

- YOU Capitalize

Aerocom Systems, Inc.
Toll Free: 1-800-231-4156
sales@aerocomusa.com
info@aerocomusa.com

U.S.A. <u>www.aerocom-usa.com</u> CANADA www.aerocomcanada.ca