Pevco

AccuSend™



Pevco's 30 plus years of pneumatic tube delivery system engineering experience enable us to build a pneumatic tube delivery system to suit your business needs.

Pevco's AccuSend™ is designed for convenient, point-topoint transfer of materials between two areas of a facility. The AccuSend pneumatic tube delivery system transports a carrier up to 2,500 feet at an average speed of 25 feet per second. AccuSend systems can stand alone or can be installed to provide added capability alongside our full featured computer controlled multi-point systems.

AccuSend's versatility and solid construction enables the safe transfer of everything from cash to medical supplies and is a reliable material handling solution for: Hospitals, Pharmacies, Banks, Warehouses, Supermarkets, Retail Operations and Correctional Facilities.

Easy to Use. The automatic lift-off feature makes AccuSend simple and fast to operate. Light and sound indicators mean you never miss a critical carrier delivery.

Reliable. AccuSend's basic pressure/vacuum operation requires few moving parts that may require maintenance or replacement. But when you need us, Pevco offers full preventive and emergency maintenance services to keep your system running smoothly.

Compact Design. Requiring only 2 inches of wall clearance and with a base footprint of just 20 inches square, the AccuSend fits your space. The AccuSend blower can be housed within the unit or can be placed remotely to save space and reduce noise.

Safe. All Pevco pneumatic tube delivery systems are UL Listed. System in-use indicators and electronic door locks keep employee hands out of the way of arriving carriers to guarantee safety.

Flexible. Pevco AccuSend pneumatic tube delivery systems are available in 4, 6 and 8 inch tube sizes and accommodate both standard and leak resistant carriers to hold everything your business needs to move.

To find out more about Pevco's AccuSend, or other Pevco services and products, go to **www.pevco.com** or call **1-800-296-7382**.