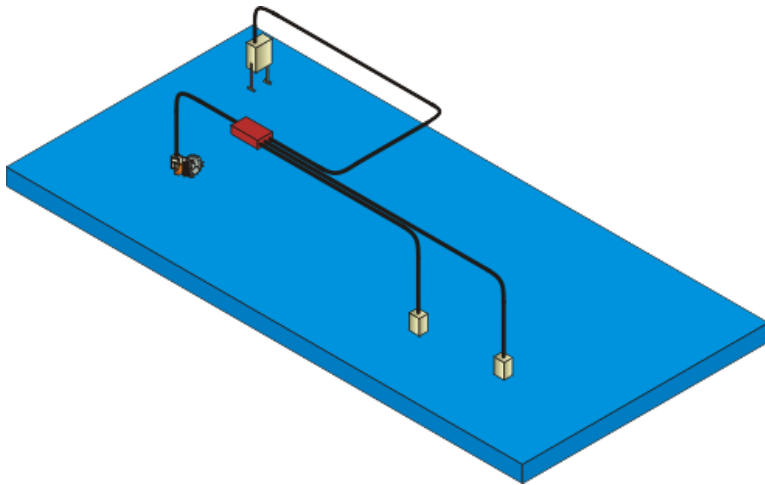


Pneumatic Tube Systems

SEMI-AUTOMATIC BROCHURE

The Semi-automatic Pneumatic Tube System is a hybrid of the Automatic and Point to Point systems. This system is generally used in facilities that need a central location that receives all carriers as the final destination or as a screening or control point before the carrier is forwarded on to another location.



Shown to the left is a sample riser diagram of a basic Semi-automatic system. This design has one blower unit, one Master (automatic station), at least one diverter, and at least two Zip Gravity stations.

Our Semi-automatic pneumatic tube system allows any of the smaller Remote Stations (substations) to send to the Master Station; however, the Remote Stations cannot send to each other. The semi-automatic system is designed to have one location with a Master Station to serve as the central hub for all carrier traffic.

Zip Series Features

Advanced Touch Screen Control	Push button to send. No codes to memorize!
Fastest Operating Diverters	Only a Two (2) second or less alignment speed!
Softest Item Delivery	Allowing even the most fragile items to be transported
Automatic Self Purge System	A first line of defense against system failure.
Reliable Proven Components	We have the highest system reliability rating.
Components Available Locally	Inexpensive and readily available nearly anywhere!

The main types of facilities that tend to choose our semi-automatic system are hospitals, lab environments, batch sample environments, banks, grocery stores, and casinos. The main reason these facilities choose the semi-automatic system is because of its ability to maintain a centrally controlled environment that all transactions must go through. This system can expand up to as many remote locations as your facility may need.