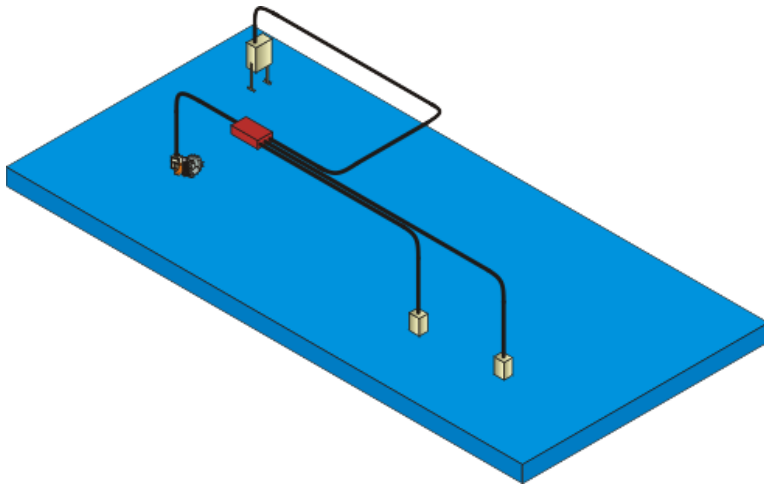


# Pneumatic Tube Systems

## 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

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