

CARRIERS

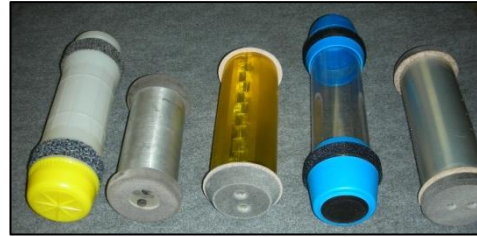
Sizes



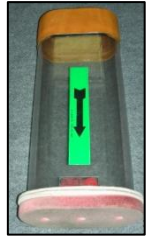
2 1/4" OD



3" OD



4" OD



4" x 7" OD



6" OD

Styles



Hot Sample



End Opening



Side Opening

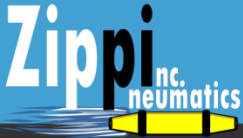
Carrier Measurements

Sizes	Maximum Weight Load	Inside Lengths	Approx. Inside Capacity
2 1/4"	2 lbs	5" - 11"	7.4 in ³
3"	3 lbs	5" - 14"	31.4 in ³
4"	5 lbs	5" - 15"	49.5 in ³
4 1/2"	5 lbs	5" - 12"	82.9 in ³
6"	15 lbs	10" - 16"	78.5 in ³
4" x 7"	15 lbs	12" - 14"	172 in ³
8"	20 lbs	10" - 16"	475.3 in ³
10"	25 lbs	10" - 16"	700.7 in ³

All pneumatic tube system carriers are given a size, regardless of their actual measurements in order to help customers associate the carriers with the correct size of tubing. For example, the 3" carrier has a true measurement smaller than 3". If the true measurement was actually 3", the carrier would not be able to travel inside of the 3" pneumatic tube system.

Standard Warranty

All of our pneumatic tube system equipment comes with a standard one year or two year warranty. This warranty does not include normal wear-and-tear items or labor to install the replacement parts.



Pneumatic Tube Systems

CARRIERS

What is a carrier?

Carriers are the capsules that hold and protect what is being transported through the pneumatic tube systems.

What is so amazing about the carrier?

It can travel 25 feet per second to any location while even going to other floors.

How do I know what size to choose from?

It all depends on your facility's needs. Please take notice of the chart on the first page of this brochure for determining maximum weight loads and capacities for each size of carrier. If you still aren't sure which carrier is right for you, please call 800.247.7638 and we can assist you.

Do you sell my type of carrier?

Even if you don't see your carrier on our carrier size and style pages, please call us. We most likely have your carrier, but do not keep an extensive list of carriers on our pages. We try to display carriers that have a proven history of being durable, great quality, and great price.

How do I measure a carrier correctly?



A carrier's size is found by measuring the inside diameter (ID) of the carrier. Viewing the picture to the left, the ruler measures the inside diameter of the carrier at 3 5/16".

Important: a 3 5/16" carrier cannot fit into a 3" size system. The carrier must be smaller in diameter than the system it is designed for. If the carrier is above 3", then move to the next size (a 4" system in this case).



In order to measure the Inside Length (IL) of a carrier, place the ruler vertically inside the carrier. Whatever that measurement results in is the inside length of the carrier.

Important: the measurement may include the cap. The carrier to the left has space inside the cap to provide additional space for items. Therefore, with this carrier, you would measure the cap as well.