# Eagle Pneumatic Type I and Type II Stations





The Eagle Pneumatic Type I and Type II stations represent our Basic Air-Lift Systems, our most cost-effective and easiest pneumatic tube delivery systems to install. These pressure/pressure systems transport items between two similar send/receive stations through a single, interconnecting tube.

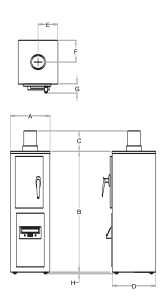
Both Type I and Type II stations are produced with internal air turbos that push the carrier to the receiving station.

While the Eagle Pneumatic
Type I station is ideal for
narrow and taller mounting
areas, the Type II station fits
into more compact locations.
Both stations are manufactured
from heavy steel for reliability
and durability.

Both Type I and Type II stations are designed for a wide range of industrial, commercial and retail applications. Call your Eagle Pneumatic dealer today.



# Eagle Pneumatic Type I and Type II Stations



### Type I Station

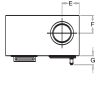
DIMENSIONS				
System Size	3"	4"	6"	
A	9 1/4"	10 1/4"	12 1/4"	
В	28 1/4"	34 1/4"	46 <sup>5</sup> /8"	
C	<b>4</b> 3/4"	<b>4</b> 3 <sub>/4</sub> "	4 3/4"	
D	10 1/8"	<b>11</b> <sup>1</sup> /8"	<b>11</b> <sup>1</sup> /8"	
E	4 5/8"	5 <sup>1</sup> /8"	6 1/8"	
F	4 3/4"	5 <sup>5</sup> /8"	5 1/2"	
G	1 7/8"	<b>1</b> 7/8"	1 7/8"	
Н	3/4"	3/4"	3/4"	

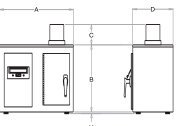
#### **ELECTRICAL REQUIREMENTS**

Power, all models: 115V, single-phase, 60Hz

U.L. Approved

#### **DOWN SEND STATIONS AVAILABLE**





## **Type II Station**

DIMENSIONS				
System Size	3"	4"	6"	
A	17 1/4"	18 1/4"	18 1/4"	
В	15 <sup>3</sup> /4"	23 1/4"	29 1/4"	
C	<b>4</b> 3/4"	4 3/4"	4 3/4"	
D	9 3/8"	12 1/8"	12 1/8"	
E	4 1/8"	4 3/4"	5 3/8"	
F	4 1/8"	6"	6"	
G	1 7/8"	<b>1</b> <sup>7</sup> /8"	<b>1</b> <sup>7</sup> /8"	
H	3/4"	3/4"	3/4"	

#### **ELECTRICAL REQUIREMENTS**

Power, all models: 115V, single-phase, 60Hz

U.L. Approved

#### **DOWN SEND STATIONS AVAILABLE**

3902 Industry Boulevard Lakeland, Florida 33811

Fax: 863.647.5328

Eagle Pneumatic, Inc.



E-mail: sales@eaglepneumatic.com www.eaglepneumatic.com

