

Easy-Aire™ 10 Pneumatic Transport System

Unique captive carrier design

Transports up to six lbs. (2.7kg) as far as 60 ft. (18.29m) with standard dual blower packages

Extended distances and payloads available with additional blower packages

Full system monitoring and control from the operator unit

Streamlined customer unit with simple CALL/SEND operation

Eight optical sensors and built-in diagnostics

Customer unit easily installs on a 24-inch (60.9cm) island

DIEBOLD DRIVE-UP SOLUTIONS
Easy-Aire™ 10 Pneumatic Transport System



Easy-Aire 10 Pneumatic Transport System

FEATURES

Overhead Pneumatic Tubing

The Easy-Aire 10 system features 10-inch (25.4cm) diameter overhead steel tubing with 32-inch (81.28cm) radius bends. Two remote blowers pull the carrier through the tubing to the customer unit and two blowers pull it back to the operator unit. The control cables are easily routed through a single conduit from above, thus eliminating the need for excavation.

High Capacity Captive Carrier

The Easy-Aire 10 features a uniquely designed high-capacity captive carrier that promotes fast, efficient throughput. The customer door and carrier door open and close automatically and there are no carriers to remove or replace. The 507.6 cubic inch (1289.3cm) captive carrier is large enough to accept bulky payloads.

Customer Unit

The slim, vertical customer unit features simple operation, using CALL and SEND buttons. If the carrier is not present when the customer arrives, they simply press the CALL button, which initiates an audible signal and alerts the operator to send the carrier to the customer. The carrier arrives and rotates open, the customer door raises, and the customer places transaction materials in the carrier. When the customer presses the SEND button, the customer door closes, the carrier automatically rotates closed, and the carrier is transported to the operator unit.

Operator Unit

The operator unit control panel has five buttons, each with its own LED indicator. Through this panel, the operator can control power to the unit, send and retrieve the carrier and open, close and lock the customer door. This added benefit allows for increased security of the contents upon arrival at the customer unit.

Options

Diebold CCTV provides video capabilities for operator only or operator and customer.

Privacy Handset

Easy-Aire 10 Pneumatic Transport System SPECIFICATIONS

Tubing

Standard 10" (25.4cm) diameter galvanized steel tubing with 32" (81.28cm) radius bends

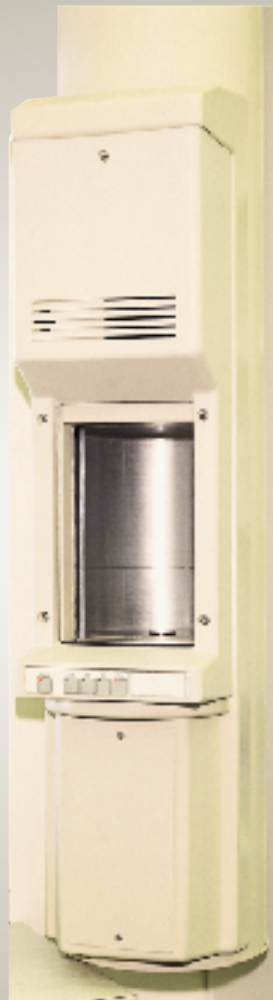
Propulsion design

Four remote vacuum pressure blower assemblies
(2 customer and 2 operator)

Dimensions

Customer Unit:

12.125" W x 17" D x 62.5"H
(30.8cm x 43.3cm x 158.8cm)



Power Requirements

115VAC, 60 Hz
(2) 30 Amp circuits for blowers
15 Amp circuit for controls

220 VAC, 50Hz Available

Listings and approvals

UL 345R Electrical Banking
Equipment
FCC Class A

Dimensions

Operator Unit:

10"W x 16.75"D x 44.5"H
(25.4cm x 42.5cm x 113cm)

DIEBOLD DRIVE-UP SOLUTIONS
Easy-Aire™ 10 Pneumatic Transport System

Diebold, Incorporated
Post Office Box 3077
Dept. 9-B-16
North Canton, Ohio
44720-8077

800.999.3600 USA
888.545.9444 Canada
330.490.4000 Outside N. America
e-mail:
productinfo@diebold.com
www.diebold.com

DIEBOLD

We won't rest.

©Diebold, Incorporated 2004
All rights reserved, Litho in U.S.A.
2.5M 0104 File No. 78-598 r.2