

**EASY-AIRE 10GX OVERHEAD DRIVE-THRU PNEUMATIC SYSTEM**

# CONVENIENT AND RELIABLE SYSTEM FOR RETAIL TRANSACTIONS

The Diebold Easy-Aire 10GX drive-thru system is a feature-enriched, 10" pneumatic tube system targeted for pharmacy drive-thru applications. Ideal for new sites or as a refresh solution for your existing Easy-Aire 10 drive-thru systems, you can choose to upgrade the operator unit, customer unit or both - depending upon your budget and needs.



**MAXIMIZE EFFICIENCY**

- Exceptional payload performance, accommodates 6 pounds for up to 100 tube feet
- Unique high-capacity carrier design automatically positions, opens and closes
- Retrofittable design offers a convenient refresh solution for your existing Easy-Aire 10GX systems
- During extensive testing, the VAT 30GX system completed more than a quarter-million round-trip cycles without failure



**CONSUMER FRIENDLY**

- 15" sunlight-viewable monitor promotes efficiency by providing clear, two-way video communication between the teller and the consumer
- 816 Audio™ System offers superior two-way, full-duplex communication between teller and consumer
- Customer terminal features dual-height control CALL/SEND buttons and a raised interface for convenient reach



# EASY-AIRE 10GX DRIVE-THRU PNEUMATIC SYSTEM

## CUSTOMER UNIT

The Easy-Aire 10GX customer terminal features an enhanced ergonomic, design that encompasses dual-height CALL/SEND buttons and a raised customer interface. These features improve a customer's view and reach, and have been designed for all vehicle types. An optional base riser raises the terminal for convenient access from SUV's and trucks. The carrier design promotes fast, efficient transactions. The carrier doors open and close automatically, there are no carriers to remove or replace. The carrier can accept transaction materials weighing up to 6 pounds.

## OPTIONAL 15" SUNLIGHT VIEWABLE MONITOR

The Easy-Aire 10GX offers an optional 15" sunlight-viewable monitor - the largest in the industry. It permits clear viewing in high ambient light conditions, including direct sunlight. Incorporating this large monitor onto the customer terminal promotes efficiency by providing clear, two-way video communication between the operator and the customer. When combined with the built-in 816 Audio System, operators and customers experience superior two-way video and audio communication.

## OPERATOR UNIT

Can turn power to the unit on or off; send and receive the carrier; open, close and lock the customer door; and monitor the status of the system. This added benefit allows for increased security of the contents upon arrival at the customer unit, as well as full system monitoring from the operator unit. The operator unit control panel has five buttons, each with its own LED indicator.

## ADAPTS TO NEW OR EXISTING SITES

The small footprint of the customer terminal allows installation of the system on virtually any new or existing drive-thru island. The tubing with compact 32" center line radius bends and dual blowers are installed overhead. The wiring can be installed overhead or underground.

## SPECIFICATIONS

### CUSTOMER TERMINAL

- 12.125"W x 15"D x 65.18"H (30.8 cm x 38.1 cm x 165.6 cm)
- **Operating temperature:** -30° F to 130° F (-34° C to 54° C)
- **Humidity:** 15 to 100 percent non-condensing
- **Color:** Charcoal Gray

### OPERATOR WORKSTATIONS

- 10"W x 14"D x 47.18"H (25.4 cm x 35.6 cm x 119.8 cm)
- **Operating temperature:** -5° F to 100° F (10° C to 22.8° C)
- **Humidity:** 15 to 80 percent non-condensing
- **Color:** Charcoal Gray

### TUBING

Standard 10" (25.4 cm) diameter tubing with 32" (81.28 cm) center line radius bends. Available in steel only.

### PROPULSION DESIGN

- Dual blowers installed overhead support payloads of up to 6 lbs. (2.72 kg).
- Noise level less than 68 dBA at the customer and operator units.

### ELECTRICAL

115VAC, 60Hz; 30 Amp circuits for blowers, 15 Amp circuit for control.

### INSTALLATION FEATURES

Steel tubing and blowers installed overhead

### LISTINGS AND APPROVALS

Classified to UL 345R Safety of Information Technology Equipment

UL tested to the following standards:

- UL 114 Office Appliance & Business Equipment UL 50 Rain Test Specification
- Restriction of Hazardous Substances (RoHS)-compliant in support of an environmentally friendly solution.