

The Industry Standard For Durability, Sophistication And Reliability

The Diebold VAT 21GX is a stylish overhead 4.5" delivery system using remote blowers for quiet operation and designed with extreme simplicity in mind. Ideal for new sites or as a refresh solution for your existing VAT 21 drive-up system, you can choose to upgrade the teller unit, customer unit or both.

Designed To Last

- Modernized appearance enhances the level of sophistication and technology delivered to the customer
- Remote blowers promote quiet operation during the transport cycle allowing for clear audio communication
- Retrofittable design offers a convenient refresh solution for your current VAT 21 system
- Completed more than a quarter of a million round-trip cycles without failure

Customer-Friendly

- Optional 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 audio communication between teller and consumer
- Customer terminal features dual-height control CALL/SEND buttons and a raised interface for convenient reach



Vacuum Air Tube (VAT) 21GX Overhead Drive-Up System

Convenient Customer Terminal

The VAT 21GX customer terminal features an enhanced ergonomic design encompassing 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 to access the 4.5" carrier for convenient access from SUVs and trucks.

4" Replacement System

The VAT 21GX 4" replacement system has been designed to easily replace competitive systems using existing 4"

horizontal tubing in the canopy, including 90° expanded bends. When the VAT 21GX is modified for 4" tubing, the payload is reduced to approximately 2 lbs.

Adapts To New Or Existing Sites

The small 10.75" (25.4 cm) footprint of the customer terminal allows installation of the system on virtually any new or existing drive-up island. The tubing with compact 20" (50.8 cm) radius bends and blowers are installed overhead, eliminating the need for costly excavation and ensuring quiet operation. The wiring can be installed overhead or underground.

View-Thru, Dual-Sided Operator Unit

The design flexibility of the view-thru, dual-sided operator unit allows for the 4.5" carrier access from two sides of the unit. With the view-thru feature and smaller footprint, the teller can easily view the drive-up customer. The dual- or single-sided teller workstations can be installed either suspended or mounted on the countertop. It allows the teller to power on, power off, close and lock the system from within the facility.

Specifications

OPTIONS

- 15" sunlight-viewable monitor
- Customer terminal base riser (8"H (20.32 cm))
- Customer privacy handset
- Door rail heater kit

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.

CUSTOMER TERMINAL

- 10.75"W x 10.75"D x 56.94"H (27.3 cm x 27.3 cm x 144.6 cm)
- Operating temperature: -30° F to 130° F (-34° C to 54° C)
- Humidity: 15% to 100% non-condensing

SINGLE-SIDED OPERATOR UNIT

- 9"W x 9.43"D x 28.375"H (22.86 cm x 23.97 cm x 72.07 cm)
- Operating temperature: -5° F to 100° F (10° C to 22.8° C)
- Humidity: 15% to 80% non-condensing

DUAL-SIDED OPERATOR UNIT

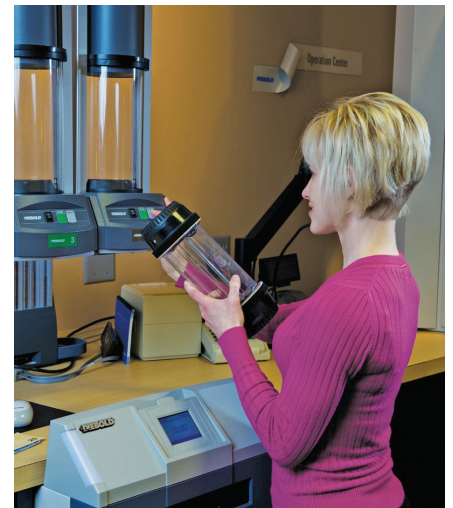
- 7.63"W x 9"D x 29.2"H (19.37 cm x 22.86 cm x 73.98 cm)
- Operating temperature: -5° F to 100° F (10° C to 22.8° C)
- Humidity: 15% to 80% non-condensing

TUBING

- Standard 4.5" (11.43 cm) diameter tubing with 20" (50.8 cm) radius bends. Available in PVC and steel.
- PVC or steel tubing and blowers installed overhead.

ELECTRICAL

- Controls: 120VAC, 60Hz, 20 Amp
- Blowers: 120VAC, 60Hz, 20 Amp
- Wiring may be installed overhead or underground in culvert or direct-buried configuration.



To learn more, visit [DieboldNixdorf.com](https://www.dieboldnixdorf.com).