

# Convenience and Security Consumers Deserve

The advanced design of the Securomatic AHD offers numerous conveniences to consumers while adding value to your brand. Based on branch configuration and user interaction preferences, the simple, one-hand operation makes it ideal for drive-up use, or you can configure it for through-the-wall or freestanding walk-up installations. The Securomatic AHD is available with either manual or electric operation and various solutions are available to comply with Americans with Disabilities Act (ADA) guidelines for height and reach accessibility.

# Contemporary Design

User-friendly features include one-hand operation, built-in illumination, convenient writing surface and either manual or electric operation.

#### Flexible Functionality

The new uniform design of the Securomatic AHD gives you the flexibility to offer consumers either a drive-up or a walk-up depository. Flexible configuration options also include bag only or bag and envelope deposits.

## **Enhance Security**

The Securomatic After-Hour Depository (AHD) exceeds UL Standard 771 antifish and anti-trap specifications for outstanding security. It also protects against unauthorized removal and is more resistant to attacks by physically attaching the AHD to the receiving chest.

#### Added Convenience

The Securomatic AHD complies with Americans with Disabilities Act (ADA) guidelines for height and reach accessibility and meets the 5 pound opening requirement.



# Securomatic® After-Hour Depository

#### **ENHANCING THE CONSUMER EXPERIENCE**

Every Securomatic AHD gives the customer an option of a bag drop or a bag and envelope drop. The bag and envelope drop configuration requires an authorized key to open the door wide enough to accept the bag while the letter drop does not require a key to open the door to allow an envelope deposit. Special hardware can eliminate the letter drop feature to allow only bag deposits.

Additional usability enhancements include a protected forms compartment and a sloping door that creates a convenient writing surface. Long-lasting, energy-efficient LED lights provide built-in illumination contributing to user convenience and security.

The curtain will operate without the need for external power. Additional optional security features include a high security key lock with tamper switch and a covert camera.

#### **SECURING VALUABLE ASSETS**

The Securomatic AHD meets anti-fish and anti-trap specifications established by Underwriters Laboratories (UL). The depository design receives various chest sizes and configurations to meet your specific requirements. When combined with a UL-listed receiving chest, the Securomatic AHD also meets the International Organization for Standardization (ISO) C rating for depositories.

The installation configuration of the Securomatic AHD provides added protection against unauthorized removal. Physically attaching the unit to the receiving chest during installation mitigates this risk. Removal for servicing the depository requires its release from inside the chest and the elimination of protruding parts that are accessible during operation provide additional security enhancements.

An optional electric security curtain seals off the opening of the receiving safe in the event of an attack on the depository. An alarm notifies you that the curtain is in the closed position while monitoring services enable manual engagement of the device.

# **Specifications**

#### **OUTSIDE DIMENSIONS**

Height: 27.625" (70.2 cm)
Width: 26" (66.0 cm)
Depth: 24.857" (63.1 cm)

• Weight: 400 lb (181.4 kg) approximate, varies based on model

#### **REQUIRED WALL OPENING**

Height: 24" (61.0 cm)Width: 23" (58.4 cm)

#### **POWER REQUIREMENTS**

- 1.5" (3.8 cm) Sealtite Conduit
- 115 V, 60 Hz electrical supply
- 2 Amp load
- Flex-style conduits recommended for some installations

#### STANDARD SECURITY FEATURES:

- Contact alarm switch
- Key switch and door open alarm circuit
- Monitored door open alarm circuit
- Front and rear drum rake alarm assemblies
- Side frame tabs
- Unauthorized drum rotation out-ofposition sensor

### **AVAILABLE MODELS:**

- Manual Operation (recommended for walk-up applications)
- Electric Operation (recommended for drive-up applications)