

1000 SERIES ELECTRONIC LOCKERS

smarte ocke



Maximize customer service and security with our keyless, electronic lockers.

Inspire confidence with the security and convenience offered by Smarte Locke® 1000 Series electronic lockers. These modern, keyless electronic lockers are easy to use and offer advanced features such as RFID or bar code locker access, single or multiple entry and Smarte Door™ detection of locker contents.

Keyless technology and computerized management functions maximize security, increase locker availability and significantly reduce locker maintenance and labor costs.

Smarte Locke 1000 Series electronic lockers are available through our popular concession program where Smarte Carte provides the lockers at no cost to you and maintains and manages the service – and we share the revenue with you!



1-800-838-1176 www.smartecarte.com

1000 SERIES ELECTRONIC LOCKERS

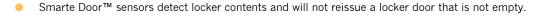
Keyless, electronic locker system is available in four modes of operation:

Standard RFID. Customer purchases a disposable RFID wristband from your service desk. RFID device is scanned at locker access station to assign and open a locker door. Also available with a reusable RFID wristband, card or key tag where the customer purchases the RFID device from your service desk and leaves a deposit to ensure return of the RFID device. Available in single or multiple entry. Lockers are reset daily.

Extended Use RFID. Allows multiple entry locker use for extended periods hours, days, weeks, months or years. User is assigned a locker door and given an RFID wristband, card or key tag. User has access to this locker for the duration of the assigned period. Perfect for facilities with season pass holder, membership or employee locker needs.

Bar Code - Pay. Customer purchases a token from a locker token dispenser. Token is deposited at the locker access station, the system assigns and opens a locker door and the customer receives a printed ticket containing a bar code and/or 10-digit access code. Bar code is scanned at access station to reopen the locker. Available in single or multiple entry. Lockers are reset daily. Token dispensers are configured to accept bills; and in special cases bills and credit cards.

Bar Code - Complimentary. Allows single entry use without payment. User pushes a button at access station, the system assigns and opens a locker door and the user receives a printed ticket containing a bar code and/or 10-digit access code. Bar code is scanned at access station to reopen the locker.



LCD display provides instructions for locker use.

Keyless system and computerized operating efficiencies provide a reduction in labor and maintenance costs.

Management system allows the operator to monitor locker activity, track usage and open or lock down doors in an emergency.

RFID locker rental can be integrated with other RFID payment systems at your facility.

SPECIFICATIONS

Starter module: Model 2010 Model 2012

Two door: 34.9 inches

(Access station (Access station Power: 120VAC 60HZ; 240VAC 50HZ and four columns) and two columns)

Height: 75 in. Construction: Frame and doors are constructed from Height: 75 in. Width: 55.9 in. *Width: 32.25 in. welded steel and protected with durable,

UV fade resistant paint Depth: 17.7 in. Depth: 17.7 in.

Color: Standard color is gray with blue doors Column module: (Two columns per module) Height: 75 inches

*Width: 25.6 inches Options: Token acceptance Depth: 17.7 inches

RFID, bar code or coded access

Single or multiple entry Three door: 22.9 inches

Four door: 17 inches Sloped tops

Five door: 13.4 inches One access station can operate up to Six door: 11 inches

40 doors

9.7 inches; 12.7 inches (3 door only) Concession or lease options available *Door depth: 16.9 inches



LOCKER PASS

*Door heights:

*Door width:

^{*} NOTE: Door dimensions are inside measurements of door opening. Standard door is 12 inches wide (9.7" inside). A 15 inch wide door (12.7" inside) is available in the three-door configuration only. Add 6 inches to the width of the 2012 starter module and column modules for a 15 inch door application.