

Locking Systems

Hasp for Padlock

The hasp is designed for ease of use in gym facilities, schools and areas that do not assign permanent lockers. Each locker door is equipped with a stainless steel hasp attached to the interior side frame using 1/4 x 20 button socket head machine screws into stainless steel threaded inserts. In the closed position, the hasp protrudes through the door and into the eye of the cast stainless steel door pull. The padlock is inserted through the eye locking the door.

Master Combination Lock

This combination lock is ideal for schools, gym facilities and employees assigned permanent lockers. Automatic spring bolt locks or manual deadbolt locks have 3 number dialing for access. Each lock is assigned a separate combination and is also master keyed. A separate control chart is provided for locker identification by serial number and combination changes as necessary.

Medeco Key Lock

Designed for facilities that expect one assigned user per locker. The lock has 5 brass tumblers which allow up to 200 different key combinations. Each lock is individually keyed and master keyed. 2 Keys are provided with each lock.

Kenstan Key Matic Lock

Similar to the Medeco key lock, this lock allows up to eight different keys, one setting at a time, to open a single lock or group of locks. With a gold change key, simply dial in the setting to be used.

Safe-O-Mat Coin Return Lock

Series 100 coin or token lock is used on unassigned lockers. The user inserts the quarter or token to activate the key. The key is turned left to lock the door and is removed. To retrieve the locker articles, the key is inserted and turned right. The door will unlock, capture the key and return the coin or token.

Safe-O-Mat Series 100 Coin Retain Lock

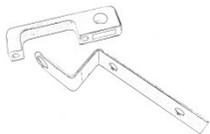
Series 100 Coin retain locks are designed to accept quarters or tokens to be deposited into a coin collection box opened only by the facility staff. The operation is identical to the series 100 coin return lock.

Series 500 Safe-O-Mat Card Operated Lock

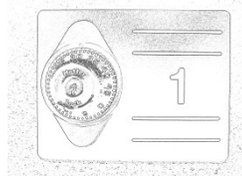
The Series 500 card lock is designed for facilities who wish to provide a permanent membership card. The locker remains unassigned, and will accept any valid punched membership card. The user inserts the card into the mechanism on the back of the door, closes the door, turns the key to the left and removes it. When opening, the key will turn to the right, open the door and release the captive membership card.

Diallock Touchless Data Transfer Lock

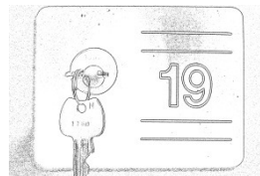
The customer takes a locker lock key and selects a vacant locker. The vacant locker is immediately recognized by the protruding push button. When the customer pushes the button in with this locker key, the locker is visibly locked. This intelligent locking system is equipped with the most up to date transponder technology.



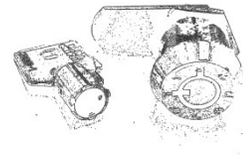
Hasp for Padlock



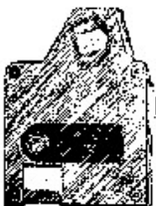
Combination Lock



Key Lock



Key Matic Lock



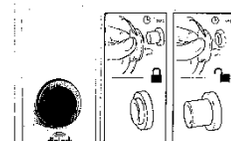
Coin Return



Coin Retain



Card Operated



Diallock Data Transfer