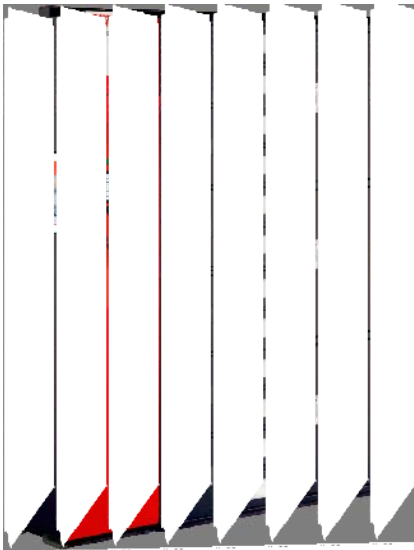


AUTO LOCKERS



FEATURES

- Available sizes (in inches):
 - 12h x 12w x 12d
 - 6h x 12w x 12d
 - 6h x 12w x 24d
 - 7h x 18w x 18d
 - 18h x 18w x 18d
 - 36h x 6w x 24d
 - 24h x 24w x 24d
 - 36h x 36w x 36d
- Four language keypad: English, Spanish, German & French
- Optional magnetic swipe and proximity card input
- Complete serialized calibration control
- F.O.D. (Foreign Object & Debris) control
- Complete lot control
- Access control by item, budget, job and employee shift
- Receives advanced ship notices (ASN) via EDI
- Interface with many popular ERP systems (SAP, JDE, Baan, etc.)

The AutoLocker stations provide 24-hour a day access to high value, oversized, calibrated and durable items using solenoid activated lockers and a simple to use keypad interface.

Individual lockers are available in eight different sizes that can be mixed and matched according to specific needs. Some sizes are available with windows, providing visual access to the items.

The lockers can be programmed to deny access to any gage that has exceeded its calibration threshold. Calibration recall can be based upon the first occurrence of a calibration date, number of days on the floor and the number of cycles it has run.

Optional features include the addition of network connections and AC power outlets. This allows users to keep laptop PCs updated and charged in a secure “check out” and “check in” environment.

Stop the loss of expensive power tools, gages and test kits by using this proven technology.

HOW IT WORKS

The user simply enters their employee number and any overhead data at the keypad. The machine validates the information against its databases and then the command is given to open the appropriate locker door. The system tracks the item to the user and awaits its return.

The return process is much the same, but will prompt the user for the number of cycles (parts measured) when returning a gage to the locker. Locker doors are programmed to deny access to any gages that have fallen out of calibration.