CRIBPOINT Automation Solutions



CRIBPOINT Secure Storage Overview

The CRIBPOINT[™] family consists of versatile, modular, industrial automated secure storage systems for a wide variety of industrial supplies. CRIBPOINT secure storage machines reduce shrinkage, place material closer to the point of use, insure cost tracking and reduce labor in cribs, storerooms or cells. These units work for you 24 hours a day, 7 days a week to reduce your total operational cost of material usage by:

- · Eliminating stockouts,
- · Minimizing material handling time and cost,
- Reducing consumption, by tracking usage,
- Reducing find and walk time,
- · Reducing inventory carrying cost,
- · Knowing what's on hand and where it is,
- Improving management auditing, overview and analysis.

With the CRIBPOINT family, you get to choose the most efficient and convenient location, mix and match technologies and configure the unit to your material requirements. All machine activity and status information is available in real time on your network through the power of the CRIBWARE[®] control software.

With a wide range of storage options available, there is a CRIBPOINT solution to fit your needs AND your budget!

Decentralized Storage and Use of Materials

Storing and organizing items at the work center where they are used reduces the need for employees to leave their work area, increasing productivity. All cabinet access is restricted by username, password, security card or any combination of these options.



Secure Storage Selection

The secure storage technology best suited for your company depends on several key factors:

- The number items that need to be stored and issued,
- The issue quantity and frequency,
- The size or geometry and fragility of your items,
- The price and critical value the individual item,
- · Which items are reusable and need to be returned,
- · Can the items be dropped as they are dispensed?
- Do certain items need to be repackaged?
- The location where the items are used.

With CRIBPOINT automation, you get to choose the technology best suited for where it is located, and what items are controlled.

Secure Storage and Usage Tracking

- Adhesives, Glue
- Abrasives
- Batteries, Chargers
- Cutting tools
- Computer supplies
- Gages, Meters
- Gloves, Wipes, Swabs
- Hand and Power tools
- Lubricants

- Office supplies
- MRO items
- Parts
- Punches and Dies
- Safety supplies
- Solder, Tips
- Tape
- Welding supplies



CRIBPOINT XL

CRIBPOINT XL Vending is a versatile, rugged, storage and dispensing system for industrial supplies. Item dispensing is accomplished by the motor driven rotation of a helix. A re-configurable tray design allows helixes to be adjusted, driven in tandem, or exchanged for helixes of different diameters or pitches (width of one complete helix turn) at any time, without tools. This dramatically reduces the need for repackaging and ensures trouble-free dispensing in even the most challenging industrial environments. Exclusive dispensing accessories enable you to issue parts of irregular geometry and reduce friction when dispensing.

Fast moving / high volume items Holds up to 60 items Vend validation
--



CRIBPOINT MIDSIZE

CRIBPOINT MIDSIZE Vending is a compact and economical solution for distributing safety supplies, cutting tools, welding accessories and other industrial materials. Due to their reduced physical size, these units are ideal for placing through-out your facility, eliminating walk and find time.

The smaller footprint of the MIDSIZE machine makes it ideal for placing on workbenches pedestals, rolling carts or wall mounted industrial shelving. Two models are available, storing 30 or 40 individual items, and can accommodate product widths 2 1/2" (1 position) to 7 1/2" (3 positions). Multiple units may be controlled by a single CRIBPOINT user interface.

Low cost	Small foot print	Distributed storage	Absolute item control



CRIBPOINT Stock Supervisor provides secure and easy access to material stored in Lista cabinet drawers, utilizing a proprietary drawer lock mechanism. The appropriate drawer is unlocked once an authorized user identifies items to be issued. An LED indicates which drawer is unlocked, the item is taken out, and the drawer automatically re-locks to restrict access. The CRIBPOINT software tracks the material usage and reorders when the stock runs low. Returned items are also tracked for re-use.

Standard Lista cabinets are available in various heights, widths and drawer configurations to meet unique storage demands and are designed to save space and permit efficient material organization. Stock Supervisor cabinets provide the greatest flexibility and reconfiguration capability of any automated storage device.

Flexible item geometry Distributed storage Many cabinet sizes Low cost per item



SRIB-®



Rotoflex

CRIBPOINT Rotoflex[™] is a bin flexible, industrial dispensing and return capable system for a wide range of items. The CRIBPOINT Rotoflex has flexible bins located on three rotary storage stacks. Each stack has eight columns that can be subdivided into up to 60 individual compartments for flexible compartment utilization. The items are accessed through a door that opens vertically to reveal only the selected compartment. Reconfiguration of storage compartments is quickly accomplished by removing a bin retainer and repositioning the shelf to the new desired location. This unparalleled flexibility earns the Rotoflex name. Depending upon item size and bin configuration, the CRIBPOINT Rotoflex stores and dispenses approximately 500 items.

Flexible geometry Issue and return Many individual item bins Absolute item contro



Lockers

Many items are fragile or too large and need the bin size and door access of a locker. The CRIBPOINT Locker comes in two 18-door configurations. Both models use clear front doors and a lighted interior to allow product identification. Once an item is selected, the appropriate door is opened to allow access, so that the item can be removed or returned. The lockers can also be used as simple access control systems, allowing door assignment and access control restricted by user to a single or set of doors. As a standalone storage location or in tandem with other CRIBPOINT storage cabinets, CRIBPOINT Lockers securely store those large or fragile items not easily placed in other automation devices.

Low volume large items Issue and return Manage fragile items
--



Stock Supervisor - Cabinet Control

CRIBPOINT Stock Supervisor provides secure and easy access to material stored in Lista cabinets. The cabinet is unlocked using password control, and automatically re-locks to restrict access. The user quickly scans the items to be removed using a bar code reader, and the CRIBWARE software tracks the material usage, reordering when the stock runs low.

These durable Lista cabinets are available in various heights and drawer configurations to meet your unique storage requirements, yet designed to save space and permit efficient material organization.

Low volume large items

Low cost per item

Many cabinet sizes



CRIB-ACCESS

CRIB-ACCESS provides controlled entry into cribs and storerooms where stock is managed with the CRIBWARE inventory control system. Installed on doors or gates, a CRIBPOINT-controlled electromagnetic lock activates, allowing entry, and automatically re-locks to restrict further access. Access is granted using a keypad, bar code scanner, card reader or computer keyboard. Material stored inside the secure area is managed using powerful CRIBWARE software. Once an employee is ready to leave the room, they simply push the Exit button, which deactivates the lock from the inside.

Central storage All material types Gate and/or door control

Applied CIM Technologies, Inc.

15150 - 25th Avenue North

Minneapolis, MN 55447



The Power of CRIBWARE

CRIBPOINT Vending utilizes the powerful CRIBWARE software, blending inventory control technologies with process activities to extend control to all aspects of your material storage and usage needs. CRIBWARE sets itself apart from other stock management systems by offering complete planning, inventory control, purchasing, cost and usage monitoring, in a comfortable user interface.

Centralization of Information

The CRIBWARE backbone upon which CRIBPOINT technology is built, provides centralized monitoring to assure process efficiency, standardization and cost control. This is a complete, scalable, multi-user software system that delivers:

- Connectivity between all usage and storage points,
- Global consumption/usage tracking,
- · Location/machine specific order point and reorder quantities,
- · Purchasing has access to higher centralized volume for vendor discounts,
- · Multi vendor choices for best product and price,
- · Reports and analysis tools to provide immediate and comprehensive information by machine or entire facility.

Management Reporting

Reporting is an integral part of the CRIBWARE system. It provides the tools to review, analyze, document and export CRIBWARE information. Reports are organized by categories and sub-categories for broad view or detail-rich information. With over 350 reports available for viewing, exporting and/or printing, CRIBWARE reports are robust and graphically pleasing and present the information quickly and easily.



CRIBWARE

Crib, storeroom or open stock control

The CRIBWARE system may also be used to manage material outside a CRIBPOINT secure storage machine. Whether the area is manned or open stock, the same CRIBWARE system and user interface of a CRIBPOINT machine can manage and replenish the material in non automated storage areas.

RB

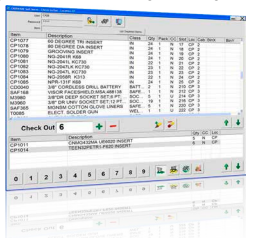
CRIBWARE is a registered trademark of Applied CIM Technologies, Inc. CRIBPOINT is trademark of Applied CIM Technologies, Inc.

Applied CIM Technologies, Inc. 15150-25th Avenue North Minneapolis, MN 55447

Easy, Fast, SELFSERVE

With an intuitive user interface, optional touch screen display and bar code scanning technology, item selection is easy, quick and accurate. SelfServe is not limited to just issuing items; returning, cabinet restocking, purchase order receiving, and inventory adjustments can also be performed. SelfServe technology offers:

- Large buttons and graphical icons,
- On-screen keyboard for full alphanumeric data entry,
- · Optimized bar code label and HID card reading,
- Usage history by multiple tracking parameters,
- Limited employee access to specific products and/or guantities,
- Restock and setup at the vending machine,
- Multiple and mixed secure storage technologies management.



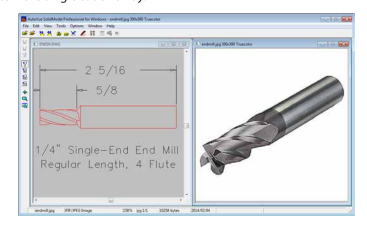
More Information Available at the User's Fingertips

The CRIBPOINT monitor provides the user with the critical information used to identify the correct item. Identification methods include:

- Part number,
- Item classification,

- Item descriptions,
- On hand quantity, · Condition as new , used, or other
 - Machine contents.

The intuitive CRIBPOINT interface displays complete item search, sorting and alternate location identification to refine item selection. Detailed information, drawing or graphic documents assigned to an item are single touch away.





Telephone: 763-476-4268 Website: www.cribware.com E-mail: cribware@appcim.com