For more information visit www.nctech.in

Industrial Vending Systems

Established in January 2000, NC Technologies is a market leader in Computer Integrated Manufacturing system. Our Product line includes Wired / wireless DNC system, Shop floor Document Management System, Rapid NC -Program simulation & Industrial Storage & Vending system (RFID / BIOMETRIC).



Chennai | Coimbatore | Pune



Distributor

NC Technologies

No. 175, Second Floor, Chandragiri Building, Aavarampalayam Road, New Siddhapudur Coimbatore - 641 044 Telefax: 0422 - 2244066 E-mail: mail@nctech.in





TAMBOUR TX750

A Breakthrough In Industrial Vending Technology

Incredible Bin Density

The system in its most dense (smallest) bin size configuration provides for up to 900 bins in roughly the same footprint as our equivalent RoboCrib® machines or other competing vending machines. Our patented bin shelf system, mated with the incredibly flexible Tambour style door, gives the machine the ability to virtually eliminate vertical bin "height" waste that is common with fixed door machines.

Dramatically Reduce Maintenance Costs

AutoCrib's vast experience has found that reducing the number of moving parts significantly reduces maintenance. Utilizing a dual tambour eliminates over 15 separate sub-systems and greatly reduces maintenance costs.

Dispense Square Packages or Boxes

The Tambour TX750 is the first machine that was specifically designed to dispense square or rectangular boxes or packages. This practically eliminates the need for repackaging items to fit in helix coil machines or carousels that use pie shaped bins. The dual tambour approach coupled with a machine that utilizes square bins allows for an incredible amount of flexibility in bin sizes from 2" (50mm) height to 60" (1524mm) height.

Quickly Configure at the Customer Site

The simple user interface takes maximum advantage of the bin density and flexibility by simply sliding shelves into a rack. The machine walks you through a bin assignment process that is quick and easy. You can set up the machine with little to no prep work as you perform the initial stock or load.

Automatic Adjusting Door

Dispense square/rectangular boxes, MRO items, and other oddly shaped inventory items. It's quick and easy to load for restocking.

Incredible Density

Increase capacity of your industrial vending machine by 30%, while adding incredible flexibility.

Configure On Site

Metal shelves can be reconfigured in minutes without tools.



Large 19" Display!

Stunning high-resolution 19" touch display, the largest of any industrial vending machine on the market.

Intuitive Biometrics

Use your fingerprint to login or use traditional methods such as barcodes, prox cards, smart cards, and magstripe ID cards.

Reduce Maintenance Costs

By reducing the number of moving parts, the machine is nearly maintenance free.

HOW IT WORKS

- 1. Login Sign in using your fingerprint, employee badge or employee number.
- **2. Select Item** Select the item you want.
- **3. Dispense** The machine automatically finds the right item, opens the dual-tambour to dispense the product, and unlocks the outside security door.

Optional: You may also track costing data like Department, Job, Machine, Assembly Line, Cost Center, Customer Number, Tail Number, etc... You can customize the field names to match your needs.

FEATURES

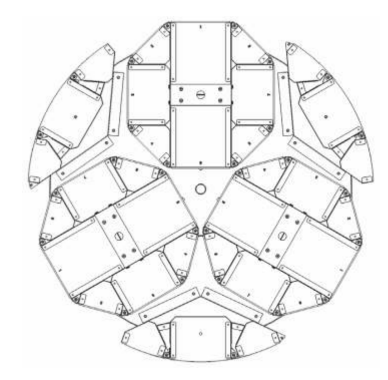
- 24x7 availability with accountability
- No repackaging required
- Quickly configure on-site
- Dispense square or rectangular boxes or packages
- No bulk stocking required. Use 100% of the machines space!
 Stock as many or as few SKUs as you want.
- · Issue delicate items without dropping
- Fast issue time 10 seconds or less!
- Automated purchase orders
- Control reconditioned items and force regrinds first
- Universal search Find any item plant-wide!
- Gauge Management Deny access to a gauge that has fallen out of calibration
- User Access: Fingerprint, proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs. You can use your existing employee badges!

SPECIFICATIONS

- Sturdy steel construction and powder coated finish for years of service.
- Configurations: Up to 900 SKUs (Unique Products)
- Weight Capacity: 500 Lbs (227 Kg)
- · Onboard PC: Intel Core i3 Processor
- Enclosure Dimensions: Width: 34.1" (866 mm) x Height: 79.4" (2017 mm) x Depth: 41.4" (1052 mm) Requires just 9.8 square feet (0.9 m2) of floor space!
- Built-in slots for forklift (Optional: Heavy Duty Swivel Caster Wheels)
- 3AMP, 102 VAC 60Hz or 230 VAC 50 Hz
- UPS Backup Battery
- 12-month warranty

SOFTWARE

- Over 200 standard reports!
- AutoCrib.net or Client-Server Cloud managed services or secured internal network
- EDI Advanced ship notices (ASN) via EDI
- ERP system support Interface with many popular ERP systems (SAP, Prophet 21, JDE, Baan, etc...)
- Alerts Get inventory alerts and email reports to any smartphone, tablet, or computer
- Seamlessly Connect Use it with existing AutoCrib systems or use it as a standalone system



ROBOCRIB



The RoboCrib has been designed to provide secure access to over 2000 different items. The variety of available bin sizes makes managing both small and large items a reality (carbide inserts, drill bits, spray cans, tape, safety glasses, air tools, welding tips, solder, welding tanks and more!).

RoboCrib can control access to products by item, employee or job. Further, the system has the capability to track "Lot Control" numbers, and serialized items.

Calibration control insures that no serialized item will be issued if it has fallen out of its authorized calibration cycle. AutoCrib software also provides for FOD (Foreign Object Debris) control. Unlike other systems, RoboCrib is physically mobile and can be mounted on optional wheels, making it perfectly suited to manage maintenance and repair parts throughout large areas like airline hangers, shipyards and large manufacturing plants.

FEATURES

- 24x7 Availability With security and accountability
- No Repackaging Required Save time and money with every restock
- Fast Retrieval Time Access any item in under 10 seconds!
- Automates Purchase Orders It even calculates the lead times
- Variable Bin Size Customized to your exact needs
- Vend almost any item, type, or size! Issue large, small, or delicate items without item dropping!
- Control Reconditioned Items Force the use of reconditioned items first
- Universal Search Search for any item plant-wide
- **Gauge Management** Deny access to a serialized gauge that has fallen out of its calibration cycle
- Multilingual Support for other languages
- **Field Reconfigurable** Bin configurations for a variety of item sizes and optional field-configurable bins are available so you can easily change bin types with just one screw!
- Full User Access Support Supports proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Weight Capacity:

VX500 - 273Kgs

VX1000-454Kgs

VX2000 - 1180Kgs

Configurations:

VX500 - Up to 628 Bins SKUs (Unique Products)

VX1000 - Up to 1048 Bins SKUs (Unique Products)

VX2000 - Up to 2574 Bins SKUs (Unique Products)

• Enclosure:

VX500-863.6mm(W) x 1930.4mm(H) x 990.6mm(D)

VX1000 - 863.6mm(W) x 1930.4mm(H) x 990.6mm(D)

VX2000 - 1574.8mm(W) x 2133.6mm(H) x 1574.8mm(D)

12-month warranty

SOFTWARE

- Over 200 standard reports!
- AutoCrib.net or Client-Server Cloud managed services or secured internal network
- EDI Advanced ship notices (ASN) via EDI
- **ERP System Support** Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- Alerts Get inventory alerts, and send email reports to any smartphone, tablet, or computer





The RoboCrib with ScaleMate option is a unique approach, combining the popular high security RoboCrib system with a counting scale (load cell). This gives the RoboCrib the ability to dispense multiples of items from a single bin in a high security format

ScaleMate for RoboCrib provides for a significant increase in security over drawer based dispensing systems. In the typical drawer based system the user is asked to tell the system how many of a specific item they are taking. The result is inaccurate bin counts, which ultimately cause overages or stock outs.

With a ScaleMate the system does not rely on the user to give a count of what was taken. Further, if the user attempts to put a foreign object into the bin in an effort to change the issue quantity, the system checks to make sure the new weight is divisible by the per piece weight. If not, ScaleMate will report bin contamination to the system administrator.

FEATURES

- Compatible with RoboCrib VX500, VX1000, and LX2000
- Increases capacity while increasing control of small items
- $\bullet \ \, \text{Eliminates the need to count small items by hand}$
- Ideal for smaller items, such as fasteners, electrical connectors/terminals, and inserts
- · High quality Sartorius scale
- Handle weights up to 13.6 kgs
- Measure in kilograms or pounds
- Sensitivity to .0003 of a kg
- Ability to back out tare weight
- Autozero capability
- Enclosure: 406.4mm(W) x 1651mm(H) x 406.4mm(D) with scale at 939.8mm up from ground level
- 12-month warranty



AUTOGRIB° ROS







The RDS (Remote Dispensing Station) is the industrial vending machine that started it all. Often imitated but never duplicated. The RDS is great for stocking up to 70 SKUs. It's the perfect machine for providing 24-hour a day access to your high value, fast moving, and critical inventory items while maintaining full accountability.

The intuitive keypad makes selecting and dispensing items easier than ever. An optional 12.1 inch touch screen can be added to display even more information. If you are a growing company and want an upgrade path in place from day one, the RDS is a great place to start.

It's easy to re-configure as your needs change, the software is fully compatible with AutoCrib's enterprise wide solutions, so adding any AutoCrib machine to your system is easy. Adding an AutoLocker enables you to dispense large, bulky, or durable items or tools that need to be tracked and returned.

Every RDS comes standard with VendVerify™, the best verification system in the industry! VendVerify™ prevents items from getting stuck while avoiding the double drops that plague other systems. The secret is our laser detection system and precision controls you won't see anywhere else.

FEATURES

- 24x7 Availability With security and accountability
- Configurations: Standard 60 SKUs (Unique Products) expandable up to 70 SKUs
- Keypad is standard. (12.1" touchscreen is optional)
- Handheld barcode scanner Use picksheets to quickly distinguish between similar looking items. Simply scan the barcode to issue
- Ability to force the use of reconditioned items first
- VendVerify
 — Laser verified issues and step-turn motor controls
 prevent double drops and stuck items which cause inventory
 errors
- Full user access support Supports proximity cards, key fobs, mag-stripe cards, barcodes, and keypad/PINs
- Field reconfigurable Helix coil configurations for a variety of item sizes 60 coils are standard. An additional shelf will add 10 more coils. Each coil can hold from 6-30 items (Up to 2100 items total)
- Universal search Search for any item plant-wide
- Multilingual Support for other languages
- Manage large or durable items with an optional AutoLocker
- Enclosure:

1041.4mm(W) x 1828.8mm(H) x 889mm(D) standard 1041.4mm(W) x 1828.8mm(H) x 965.2mm(D) with touch screen

12-month warranty



AutoLocker stations provide 24-hour 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 to fit your specific needs. Windows, let you visually see where items are.

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

Optional features include the addition of network connections and AC power outlets. This allows users to keep rechargeable tools, digital gauges, and laptop PCs updated and charged in a secure "check out" and "check in" environment. Stop the loss of expensive power tools, gauges and test kits.

FEATURES

- 24x7 Availability With security and accountability
- Keypad Standard 12.1" touchscreen is optional
- Handheld Barcode Scanner Quickly issue items with pick sheets
- Ability to force the use of reconditioned items first
- Complete serialized calibration control
- FOD (Foreign Object Debris) Control Prevent FOD in military, aerospace, and high-level control environments
- Lot and Expiration date tracking Advanced monitoring for lot and expiration dates
- Full user access support Supports proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Multilingual Support for other languages
- · Access control by item, budget, job and employee shift
- Available sizes (in mm):

152.4mm(H) x 152.4mm(W) x 304.8mm(D)

152.4mm(H) x 152.4mm(W) x 609.6mm(D)

152.4mm(H) x 304.8mm(W) x 304.8mm(D)

152.4mm(H) x 304.8mm(W) x 609.6mm(D)

177.8mm(H) x 457.2mm(W) x 457.2mm(D)

152.4mm(H) x 152.4mm(W) x 152.4mm(D)

457.2mm(H) x 457.2mm(W) x 457.2mm(D)

609.6mm(H) $\times 609.6$ mm(W) $\times 609.6$ mm(D)

914.4mm(H) x 152.4mm(W) x 609.6mm(D)

914.4mm(H) x 914.4mm(W) x 914.4mm(D)

SOFTWARE

- Over 200 standard reports!
- AutoCrib.net or Client-Server Cloud managed services or secured internal network
- EDI Advanced ship notices (ASN) via EDI
- **ERP System Support** Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- **Alerts** Get inventory alerts, and send email reports to any smartphone, tablet, or computer

////180 SPSS



- Increase picking productivity by 20-40%
- Increase Security and Employee Accountability
- Recover 30-80% of your floor space!
- •Pay thousands less than competitive machines and still have a well-equipped vertical lift system!

Common Applications:

Large Tools, Dies, Fixtures, Jigs, V-Flange Holders, Fasteners, Small Parts Containers, Maintenance and Repair Items, Spare Parts, Slow-Moving Items, Raw Materials, Finished Goods, Direct Materials, and More!

Reclaim Floor Space for Value-Added Activities

Every industry with high-volumes of parts, components, or tools understands floor space is premium real estate. The AutoCrib® VLM180 is designed to optimize your facility's layout by taking advantage of unused overhead space. Items are automatically retrieved and delivered to the ergonomically positioned access window for the user.

The result: You get the maximum utilization of floor space with minimal labor required for retrieval. See a sustainable 20-40% increase in picking productivity and up to an 80% increase in reclaimed floor space.

The VLM180 is easy to implement, practical, affordable, built on proven technology, and will provide years of trouble-free service.

Key Benefits:

- Reclaim Significant Floor Space
- Reduce Labor Costs
- Security and Employee Accountability for Inventory
- Worker Safety Reduction of Injuries
- Order Picking Accuracy
- Flexibility
- Modular Height
- AutoCrib[®] Integration
- Easy to Learn and Use
- No Repackaging Required
- Enclosed Inventory Stays Cleaner

SPECIFICATIONS

POWER REQUIREMENTS:

Incoming Power Requirement 208-240 VAC, 3 Phase, 60 HZ, 20 Amp Service Required

DIMENSIONS:

- Machine Footprint 1.75m X 2.52m
- Machine Height 3.81m to 12.19m in 1.5m increments
- Standard models 5.49m, 7.32m and 9.45m Tall

STORAGE TRAY DIMENSIONS:

- Depth & Width 0.67m X 1.42m
- Height 0.05m
- Load Capacity 226.7 kgs

STORAGE DIMENSIONS:

- Shelf Spacing 101.6mm 711.2mm, 25.4mm center adjustable (standard)
- Special shelf spacing available at 279.4mm to 889mm

PLATFORM MECHANISM:

- Lift Drive Motor 3 HP AC Motor, Electric / Mechanical Brake & High Resolution Encoder
- Speed 150 fpm (standard) up to 180 fpm (maximum)
- Lift Cables (two) 6.35mm Wire Rope, IWRC, load capacity 3084.43 kgs. each
- Extractor Motor 1/4 HP DC Motor, Dynamic Brake
- Tray Extractor Patented Full-Width Extracting Method

SAFETY FEATURES

- **Tray Overhang Optics** Stops platform motion if tray / product is detected in the path of travel.
- **Shelf Occupancy** Confirms empty shelf location before inserting tray into assigned location.
- **Product Over Height Protection** Senses for products too high for assigned tray, before vertical movement.
- **Optical Workstation Curtain** Monitors entrance into workstation for obstructions during movement.
- Slack Cable Switch Senses for slack platform cables during movement.
- **Side Service Door Interlock** Monitors side service door for opening while the system is in operation.
- Lockout Tag and Disconnect Disconnect handle can be locked out for system service.
- Emergency Stop Pushbutton

VISICAB**

INTELLIPORT



AutoCrib is delivering next generation industrial vending with VisiCab Object Recognition technology. This AMTB (Automated Multiuser Tool Box) is an excellent solution for FOD (Foreign Object Debris) control but can be used in any application where 100% of the tools or other items must be returned and accounted for.

Any variety of tools can be housed in the trays of the VisiCab and THE MACHINE CAN ACTUALLY SEE which items are in the machine and which items are missing! It also knows who took them out and when!

VisiCab keeps tight control of critical tools in FOD (Foreign Object Debris) control environments without the need for applying RFID tags or modifying tools. The system is far superior to other types of systems on the market that use optical sensors, RFID tags or weight based switches.

FEATURES

- 24x7 Availability With security and accountability
- Does NOT use or need RFID tags
- No modifications of tools required
- Proprietary Machine Vision Actually sees inventory and knows what's missing
- Portable With wheels and a fully charged battery move the VisiCab where you need it
- Battery Life In excess of 8 hours
- Compact footprint
- Built-in barcode scanner
- Tools are placed in foam cut-outs with high contrast background
- Know at a glance when items are taken A Green or Yellow status indicator shows on-screen when the VisiCab is full (green) or if items are missing (yellow). You can also see the EXACT tools taken listed in red and WHO checked them out.
- 8 metal trays, 4x trays 762mm(L) x 304.8mm(W) x 101.6mm(D) and 4x trays 762mm(L) x 304.8mm(W) x 50.8mm(D) 11.34kgs capacity each
- Enclosure: 1016mm(W) x 1473.2mm(H) x 863.6mm(D)
- 12-month warranty

SOFTWARE

- Over 200 standard reports!
- AutoCrib.net or Client-Server Cloud managed services or secured internal network
- EDI Advanced ship notices (ASN) via EDI
- ERP System Support Interface with many popular ERP systems (SAP, IDE, Baan, etc...)
- Alerts Get inventory alerts, and send email reports to any smartphone, tablet, or computer
- **Seamlessly Connect** Use it with existing AutoCrib systems or use it as a standalone system



The The IntelliPort is a turnkey system of radio frequency identification (RFID) readers placed at a choke point, to track movement of RFID tags in and out of a controlled area. Use the IntelliPort to secure a tool crib on an entire warehouse! You'll find the IntelliPort is the perfect solution for applications where a high number of items needs to be issued or where there are many large or bulky items.

It's excellent for high traffic cribs because multiple employees can "shop" simultaneously which eliminates long lines at the tool crib. The IntelliPort delivers the lowest cost per vended item in high-volume environments. The IntelliPort can vend and track an unlimited number of items with all different types, sizes, and shapes.

FEATURES

- 24x7 Availability With security and accountability
- Manage infinite number of items per crib
- Applicable to existing store rooms
- Exceptionally low cost per item
- Ability to reassign tags
- Self-service Reduce labor
- Less dependence on bin location accuracy (items in wrong bin are OK)
- RFID Reader & multiple RF antennas
- Class 1 Gen 2 RFID technology
- Photo beam sensors
- Embedded Surveillance cameras
- Touch screen user interface
- RFID Printer Tags can be programmed by the optional high speed printer just prior to being applied to the product
- Receipt printer
- Electronically controlled gateway
- Full user access support Supports proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Multilingual Support for other languages
- Emergency door release
- Greater assurance of item identification (specific serial number)
- Ease of use (check in/out and confirm)
- Gen2 passive RFID tags are less then ₹15.00 in bulk.
- Enclosure: 2.16m(W) x 2.41m(H) x 1.30m(D) (closed) / 1.73m(D) (open)
- Walkway-space is 1.12m between the doorway
- 12-month warranty

SOFTWARE

- Over 200 standard reports!
- AutoCrib.net or Client-Server Cloud managed services or secured internal network
- EDI Advanced ship notices (ASN) via EDI
- **ERP System Support** Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- Alerts Get inventory alerts, and send email reports to any smartphone, tablet, or computer
- **Seamlessly Connect** Use it with existing AutoCrib systems or use it as a standalone system

ELEVEND"

TOOLCRIB STATION



The EleVend is a dispensing machine that pushes the supply of product up from the bottom until it reaches the top of the bin where items are issued. The system then measures the distance the elevator traveled and decrements the appropriate amount of product from the inventory. This machine provides 24-hour a day access to your fast moving gloves, PPE and other items in a secure format with a simple to use keypad.

The primary benefits of the system include eliminating the need for repackaging, its large capacity, and its ability to process a large number of transactions in a very short period of time at shift changes. The EleVend does not require the very labor intensive and costly repackaging of items. With EleVend, simply place gloves on top of each other in its deep vertical bins. These bins have the capacity to store as many as 96 pairs of gloves, making it perfect for high volume applications.

FEATURES

- 24x7 Availability With security and accountability
- Works well with most types of gloves
- Also dispenses boxes of gloves
- Fast dispense times mean high-productivity and better compliance
- Vend anything with a consistent thickness
- Dispense boxes or other stackable items
- Low maintenance
- Full user access support Supports proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Configuration
- EleVend can be configured up to 24 units (modules/ cabinets or either 3 bins or 2 bins). Cabinets come in two configurations:
- Three bins all 177.8mm x 406.4mm
- Two bins one 177.8mm x 406.4mm bin and one 355.6mm x 406.4mm bin
- 12-month warranty



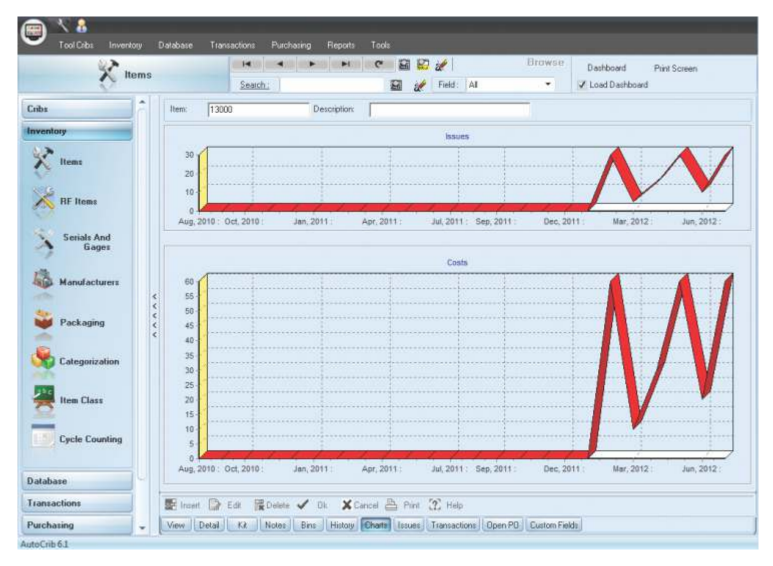
You can quickly and easily convert your manual tool crib into a virtual dispensing machine, with AutoCrib Tool Crib Station. Just designate an existing tool room, tool crib or stores area as a tool crib, using AutoCrib Software. Install an AutoCrib Tool Crib Station at the crib window — and now, tool crib attendants or users can perform the data entry using a touch screen. After the user selects the desired items, a receipt with bin locations is printed to assist the attendant or user in locating the items within the secured area.

You can also place Tool Crib Stations at various locations or remote work cells throughout a plant to create a "runner system". Users enter tool or supplies requests at the Tool Crib Station. The central tool crib prints out the order, and issues and a "runner" delivers the requested tool (at lower cost), while keeping the operator at his work center.

FFATURES

- Automate your existing tool room, crib, or stores room
- Issue/Return tools without an attendant
- Use at remote locations in a "runner system"
- Handheld high-output barcode scanner
- Full user access support Supports proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Locate by item or location Easily search for any item in any tool crib in the AutoCrib system
- Multilingual Support for other languages
- 12-month warranty

AUTOCRIB° Software



The AutoCrib.exe is designed to be a complete inventory management system allowing you to take control of your supplies and tools. The software allows you to track usage, control inventory, and manage purchasing. The user-friendly interface allows for easy setup and management of AutoCrib machines and with over 200+ management reports, keeping ahead of your tool and supply needs are easier than ever!

Our latest software release implements changes to the graphical user interface with the end-user in mind. A customizable tool bar and keyboard shortcuts allow for easier access to the functions you most wish to have at hand.

FEATURES

- Easy to use Modern user interface design.
- **Powerful search function** Finds what you're looking for even without an exact phrase match.
- Proven reliability Uses proven industry standard MS SQL Server databases.
- **Customizable dashboard** Don't just see data, see the metrics you need to maintain your business.
- Over 200+ standard reports Reports can even be sent via E-mail (Customized reports are available as well!)
- **ERP system support** Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- EDI Advanced ship notices (ASN) via EDI
- **Instant Alerts** Get immediate notification of critical item shortages.
- **Purchasing and receiving system** Automatically reorders supplies with a new approval system.
- Control access Management can control access by user levels.
- **Real-time graphing** See the graphing of usage data in real-time.
- **Keeps notes** Store and retrieve notes and images of items.
- **Serialized gauge & Calibration Tracking** Advanced tracking capability for gauges and other tools that must be calibrated.
- Lot and Expiration date tracking Advanced monitoring for lots and expiration dates.
- FOD (Foreign Object & Debris) Control Prevent FOD in military and high-level control environments.
- Communicates directly to multiple suppliers
- **Supports handheld scanners** Work with optional handheld scanners for added flexibility
- Supports all AutoCrib point of use dispensing machines Control everything with one easy-to-use system.

Proactive inventory management

- Force the use of old inventory first.
- Force the use of reconditioned items first.

Purchasing

- PO Approval Process.
- Purchasing Order Quote.
- Minimum/Maximum quantities.
- Improved PO Notes.

Reports

- Added: "Favorite Reports" category.
- · Intelliview Reporting.
- Customizable dashboard.
- Emailed reports may be saved locally.

Inventory

- Inventory Categorization.
- Lead Time Lock Allows for usage data to be collected on an inventory item.
- Enhanced Fast Edit Improved ability to update mass data.

Access Control

• Department Access - access to items and cribs may be defined at the departmental level.

Transaction

- Robo Stock Transfer items may be transferred from
- Machine to machine

Security

- Customizable User Permissions
- AutoCrib 6.1 User Groups