ROBO CRIB® LX2000



Also available in...



The RoboCrib® LX2000 has been designed to provide secure access for up to 2574 SKUs (unique 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.

- **1. Login** Employees access the RoboCrib® LX2000 by using their employee badge or employee number. For additional security, require fingerprint validation.
- 2. Select Item Users then selects the item they want.
- 3. Dispense The RoboCrib® LX2000 will automatically move the item into position and open the door.

Optional: A PIN can also be required as well as prompts to track overhead data like Department Number, Job Number, Customer Number, Tail Number, etc...

FEATURES

- 24-7 Availability With security and accountability
- No Repackaging Required Save time and money with every re-stock
- Fast Retrieval Time Access any item in under 10 seconds!
- · Automates Purchase Orders It even calculates the lead times
- · High-resolution 19" (48cm) Touch Display
- · 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
- Gage Management Deny access to a serialized gage 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: 2600 lbs (1179kg)
- Configurations: Up to 2574 Bins SKUs (Unique Products)
- Enclosure: 62"W (157cm) x 84"H (213cm) x 62"D (157cm)
- Power: 100-240VAC- 50/60HZ, 5A/2.5A MAX
- Optional: Caster wheels make it easy to relocate your machines where you want them
- · 12-month warranty

- 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

AUTO CRIB® HX60



The AutoCrib® HX60 is the industrial vending machine that started it all. Often imitated but never duplicated. The HX60 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.

Our standard 10.1 inch touch screen makes selecting and dispensing items easier than ever and can display even more information than a traditional keypad machine. Customize your machine configuration with over 30 different coil sizes to choose from and customizable bin width settings. Each HX60 bin can store up to 30 items bringing the total storage capacity to 2100 individual items.

The AutoCrib HX60 also introduces "PUSH-IT" Product Pusher technology to the vending world. This no coil option allows for faster restock, reduction of product jams, customized bin width and denser product capacity. Configure your HX60 with Product Pushers, traditional coils, or a mix of both.

Every HX60 comes standard with Golden Eye™, the best verification system in the industry! Golden Eye™ 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.

- 1. **Login** Employees access the HX60 by using their employee badge or employee number.
- 2. Select Item Users then enter the bin number, or scan a barcode on the pick sheet.
- **3. Dispense** The Golden Eye™ system ensures a perfect item vend every time.

Optional: A PIN can also be required as well as prompts to track overhead data like Department Number, Job Number, Customer Number, Tail Number, etc...

FEATURES

- · 24-7 Availability With security and accountability
- Configurations: Standard 60 SKUs (Unique Products) Additional shelf can be added
- · Raspberry Pi
- 10.1 Touchscreen
- Optional: Handheld barcode scanner Simply scan the barcode to issue.
- · Ability to force the use of reconditioned items first
- Golden Eye[™] Laser verified issues and step-turn motor controls prevent double drops and stuck items which causes 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. Each coil can hold from 6-30 items (Up to 2100 items total)
 Item Access Controls
- Enclosure: 41"W (104cm) x 72"H (182cm) x 38"D (96cm)
- Power: 100-240VAC- 50/60HZ, 3A/1.5A MAX
- · 12-month warranty

- · Over 100 standard reports!
- · AutoCrib.net Cloud managed services
- Alerts Get inventory alerts, and send email reports to any smartphone, tablet, or computer

ROBO CRIB® VX1000



Also available in...



The RoboCrib® VX1000 has been designed to provide secure access for up to 1048 SKUs (unique items). Imagine this incredible capacity in a system that has only a 34" (86cm) x 39" (99cm) footprint. 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.

- **1. Login** Employees access the RoboCrib® VX1000 by using their employee badge or employee number. For additional security, require fingerprint validation.
- 2. Select Item Users then selects the item they want.
- **3. Dispense** The RoboCrib® VX1000 will automatically move the item into position and open the door.

Optional: A PIN can also be required as well as prompts to track overhead data like Department Number, Job Number, Customer Number, Tail Number, etc...

FEATURES

- 24-7 Availability With security and accountability
- No Repackaging Required Save time and money with every re-stock
- Fastest Retrieval Time: Access any item in under 10 seconds!
- Automates Purchase Orders It even calculates the lead times
- High-resolution 19" (48cm) Touch Display
- · 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
- Gage Management Deny access to a serialized gage 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: 1000 lbs (453kg)
- Configurations: Up to 1048 Bins SKUs (Unique Products)
- Enclosure: 34"W (86cm) x 76"H (193cm) x 39"D (99cm)
- Power: 100-240VAC- 50/60HZ, 5A/2.5A MAX
- Optional: Caster wheels make it easy to relocate your machines where you want them
- 12-month warranty

- 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

ROBO CRIB® VX500



Also available in...



The RoboCrib® VX500 has been designed to provide secure access for up to 628 SKUs (unique items). Imagine this incredible capacity in a system that has only a 34" (86cm) x 39" (99cm) footprint. 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.

- **1. Login** Employees access the RoboCrib® VX500 by using their employee badge or by entering their employee number. For additional security, require fingerprint validation.
- 2. Select Item Users then selects the item they want.
- **3. Dispense** The RoboCrib® VX500 will automatically move the item into position and open the door.

Optional: A PIN can also be required as well as prompts to track overhead data like Department Number, Job Number, Customer Number, Tail Number, etc...

FEATURES

- · 24-7 Availability With security and accountability
- No Repackaging Required Save time and money with every restock
- Fastest Retrieval Time: Access any item in under 10 seconds!
- Automates Purchase Orders It even calculates the lead times
- · High-resolution 19" (48cm) Touch Display
- · Variable Bin Size Customized to your exact needs
- Vend almost any item, type, or size! Dispense large, small, or delicate items without item dropping!
- Force Reconditioned Items Ability to force the use of reconditioned items first
- · Universal Search Search for any item plant-wide
- 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 individually change bin types with just one screw!
- Gage Management Deny access to a serialized gage that has fallen out of its calibration cycle
- Full User Access Support Supports Proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs
- Enclosure: 34"W (86cm) x 76"H (193cm) x 39"D (99cm)
- Weight Capacity: 600 lbs (272kg)
- Configurations: Up to 628 Bins SKUs (Unique Products)
- Power: 100-240VAC- 50/60HZ, 5A/2.5A MAX
- Optional: Caster wheels make it easy to relocate your machines where you want them
- 12-month warranty

- 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



Device Depot

Store & Secure Personal Electronic Devices

Incredible Bin Density

Standard configuration provides 365 bins for cell phones of all sizes. Custom configurations can be made to fit laptops, tablets, and a variety of other personal electronic devices. Our patented plastic bin shelf system, mated with the incredibly flexible dual tambour style door, gives you just the right amount of space to store your cell phones or electronic devices securely.

Eliminate Standard Locker Problems

The RoboCrib® TX750 Device Depot provides a check-in check-out system that is specifically designed to quickly store and retrieve cell phones, tablets, and laptops. This eliminates the need for rows of lockers for employees and keys that are easily misplaced or lost. Not to mention you can avoid the costs associated with drilling out locks when keys are lost.

Compact Footprint

Decrease the footprint required in your facility by eliminating the need for space wasting lockers that don't allow your company to expand and grow. With the RoboCrib® TX750 Device Depot, the space that is required to store your employee's personal electronic devices is reduced to 9.8 square feet. Reduce the hundreds of lockers that are needed for storing cell phones, tablets and a variety of other items by using this compact format.

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.

Automatic Adjusting Door

Dispense cell phones, laptops, tablets, and other personal electronic devices. It's quick and easy to load.

Incredible Density

Store 365 phones with our standard configuration.

Configure On Site

AutoCrib's patented shelving system can be reconfigured in minutes without tools.

Intuitive Biometrics

Sign in using barcodes, prox cards, smart cards, and mag-stripe ID cards.



Large 19" Display!

Stunning high-resolution 19" (48cm) touch display, the largest of any industrial vending machine on the market.

Reduce Maintenance Costs

Most reliable in its class, by reducing the number of moving parts, the machine is nearly maintenance free.

Includes

Check-In Check-Out Software
Caster wheels
Prox reader, shelf installation
1 year of Hardware/Software Warranty
1 year of Technical Support

*Shipping and Handling not included

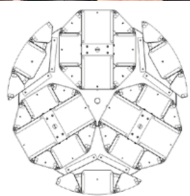
FEATURES

- · 24-7 availability with accountability
- Dispense cell phones, tablets, cameras, laptops, etc.
- · Issue delicate items without dropping
- Fast issue time 10 seconds or less!
- User Access: Proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs.
- Includes Caster Wheels

SPECIFICATIONS

- Patented trays for easy reconfiguration of shelves
- · High-resolution 19" (48cm) touch display
- Standard Configuration: Store 365 phones
- Build a custom configuration to fit other items such as laptops, tablets, and other PEDs
- Weight Capacity: 1,200 lbs (544kg)
- Onboard PC: Intel Core i5 Processor
- Enclosure Dimensions:
 - -34.1"W (86.6cm) x 79.4"H (201.7cm) x 41.4"D (105.2cm)
 - -Requires just 9.8 square feet (0.9m²) of floor space!
- · Built-in slots for forklift
- Power: 100-240VAC- 50/60HZ, 5A/2.5A MAX
- · Backup Battery Included





Top View of Storage Bins

HOW IT WORKS (Easy to use)

- 1. Login Scan your employee badge or punch in your employee number.
- 2. Select Bin Size- Select the location for your personal electronic device (upper, middle, or lower)
- 3. Select Bin Height Upper, mid or lower location (Middle = ADA reasonable accommodation)
- **4. Place Item** Simply place item in the bin and close the door.

 *If your item doesn't fit: select "change", close the door and proceed to select a location and the PED you would like to store
- **5. Retrieval** Scan your employee badge and the machine will automatically retrieve your personal electronic device, open the door, and be on your way.

SCALE MATE®



Also available in...



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.

- **1. Select** Select the desired item from the RoboCrib® and remove the parts cup.
- **2. Take** Take whatever amount you need from the parts cup.
- **3. Weigh** Place the parts cup on the scale, confirm the amount taken, and return the parts cup to complete the transaction.

FEATURES

- Compatible with RoboCrib® TX750, VX500, VX1000 and LX2000, and AutoCrib® VLM
- · Increases capacity while increasing control of small items
- · Eliminates the need to count small items by hand
- Ideal for smaller items, such as fasteners, electrical connectors/terminals, and inserts
- Handle weights up to 30lbs (13kg)
- Measure in kilograms or pounds
- Sensitivity to .0003 of a kg
- · Ability to back out tare weight
- · Autozero capability
- Enclosure: 16"W (40cm) x 65"H (165cm) x 16"D (40cm) with scale at 37" (93cm) up from ground level
- 12-month warranty

