

SOLUTION CATALOG



Managing the Process Since 1992

CribMaster is the leader in asset tracking and inventory management solutions in productive environments. Since our founding in 1992, we have been dedicated to providing state-of-the-art software and hardware solutions to companies around the world to manage and control tools or any type of indirect inventory.

Implementing a system to accurately track inventory transactions in real time is a key component for manufacturers to operate at peak efficiency. We offer the most customized inventory management solutions to reduce costs, increase productivity, and provide the critical data to help manage all aspects of the manufacturing process.

Security at Every Level

CribMaster offers customized storage solutions that provide the proper level of security for your operation.

- Foam shadow boxes and laser etching for fast visual inspections
- Establish basic accountability with keyless entry for access control
- Required authentication for secure storage and distribution at point-of-use
- Collect precise data based on actual inventory usage
- RFID technology to monitor and track tool movement when positive tool control is critical

Streamline Production and Maintenance Processes

CribMaster allows you to optimize and speed up the process of issuing, returning, and replenishing your inventory.

- Accurate inventory levels
- Point-of-use dispensing devices
- Automated check-out / check-in
- Tool tracking and real-time location

Barrier-Free Productivity

CribMaster's passive issue transactions automate the process without hindering work flow.

- Passive issue devices
- Simple touchscreen Interface
- Convenient issue and return stations
- Keyless entry

Achieve Total Accountability

Lean solutions from CribMaster take into consideration all aspects of inventory flow around a facility to maintain a safe environment.

- Reduce time to search for lost or misplaced tools
- Maintain Foreign Object Debris (FOD) and Foreign Material Exclusion (FME) compliancy
- Single source for kitting solutions – tools, storage, etching, and kitting
- Intelligent RFID-embedded industrial hand tools for advanced traceability
- Asset tracking with Real-Time Location System (RTLS)
- End-to-end Solution

Cost Reduction

The CribMaster system has a proven reduction of inventory spend with levels of 20%-30% in the first year.

- Cost accounting through multiple user-defined cost centers and other custom fields
- Inventory, budget, and purchasing management
- Indirect material supply chain management
- Consignment inventory monitoring
- Alert notifications of critical stock levels

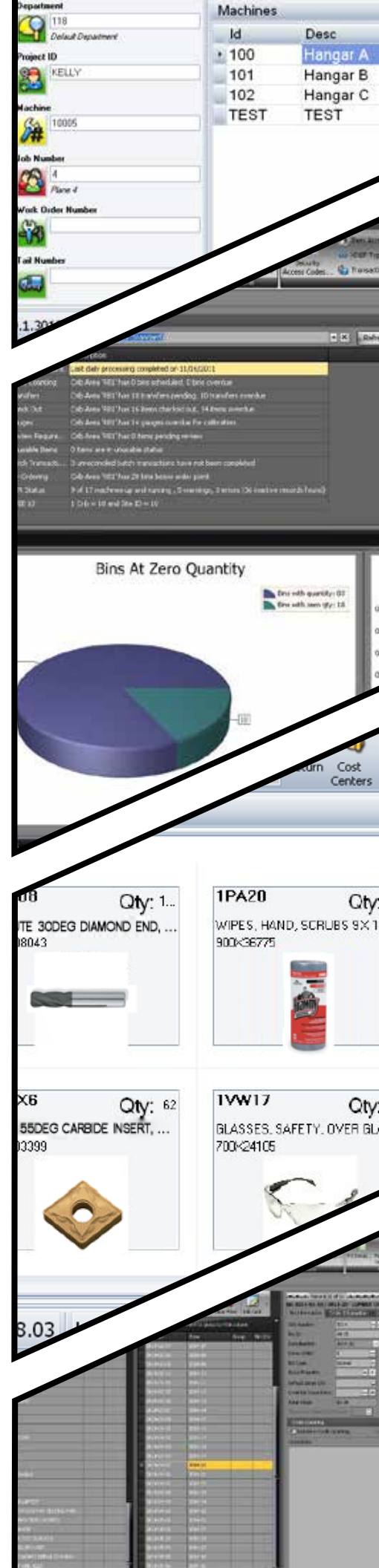
Flexible Solutions

CribMaster software leads the way in monitoring, maintaining, and managing tools, MRO supplies, PPE items, spare parts, and any other indirect materials. The software application is a completely integrated tool control and inventory management package with features such as:

- Extensive security and item limit features
- SQL™, Oracle™, and SQL Lite™ database
- Basic and custom reporting
- Scheduled replenishment
- Comprehensive serialized tracking, calibration monitoring, and inspections

Add-on Modules

- Preventive Maintenance
- Point-of-Use Interface
- Scanners
- Integrated mobile tracking





SECURE STORAGE, FLEXIBLE DISPENSING

The CribMaster ToolBox, the foundation of all of CribMaster's traditional vending solutions, provides sustainable point-of-use dispensing to help you manage and control cutting tools, MRO, PPE, consumable items, or any type of indirect material. The flexible layout allows for an array of products that can be dispensed. Driven by CribMaster software, this high-security device allows your operation to run smoother, reduce waste, lower costs, and increase productivity. With this system comes all the robust features of CribMaster and the ability to share detailed information with your workforce automatically.

- High security for controlled consumption
- Enhanced product visibility with clear front door
- Single item or kitted item dispensing
- Ample storage for cost effective control
- Easily expanded with auxiliary units

ToolBox Configurations

The ToolBox is available in 6 shelf and 7 shelf configurations. It is custom configurable with a flexible dispensing layout. The ToolBox can be paired with any traditional vending solutions and can be a main or auxiliary unit.

Single, Large, Double Wide, and Custom Shelf Helix Options

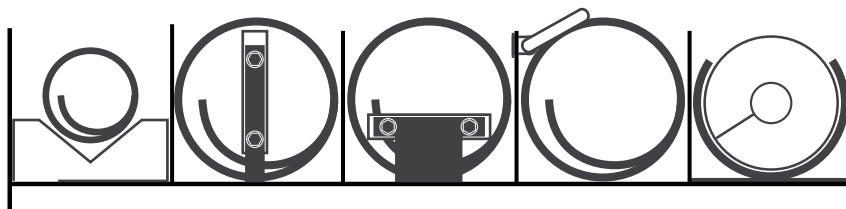
Single Helix Configuration										
Helix count	5	7	8	9	10	12	15	18	24	32
Slot depth* (in)	4.04	2.90	2.51	2.25	2.02	1.66	1.30	1.05	0.75	0.53
Large 3.75 in Helix Configuration										
Helix count	4	5	7	9	10	12	15			
Slot depth* (in)	4.10	3.45	2.58	2.05	2.01	1.55	1.24			
Dual Helix Configuration										
Helix count	5	7	9	10	12	15	18	24		
Slot depth* (in)	4.04	2.90	2.25	2.02	1.66	1.30	1.05	0.75		
Each single helix shelf can hold 10 SKUs in a 2.5 in opening Each large and dual helix shelf can hold 5 SKUs in a 5 in opening Shelf height 6-8 in Maximum shelf capacity 100 lbs										

Accessories

- V-channel with mini helix to vend small narrow items such as single insert boxes and earplugs

Mini Helix Configuration			
Helix count	10	20	32
Slot depth (in) *	1.87	0.96	0.53

- Vertical inner helix partition to vend narrow items such as end mills and pens
- Riser platform to vend short items such as battery packs
- Flip bar pusher as an alternative to the vertical partition to vend items such as narrow insert boxes and end mill boxes
- Auger helix for vending small items such as single batteries and welding tips



V-channel
& Mini Helix

Vertical
Partition

Riser
Platform

Flip Bar
Pusher

Auger

*Not the actual size of opening. Slot depth is measured from the peak of one spiral pitch to the next





SMALL FOOTPRINT, HIGH CAPACITY STORAGE

With the high-security dispensing of the ProStock, you can manage the distribution of hundreds of items at the point of use all within a very small footprint. Carousel dispensing provides the flexibility to issue one or multiple items while eliminating the unproductive time of walking to and from a tool crib. The pie-shaped sections of the carousel allow for easy configuration of multiple-sized items such as safety supplies, cutting tools, gauges, and batteries. Paired with CribMaster software, the ProStock reduces stock outs, lowers costs, and controls inventory consumption. With this system come all the robust features of CribMaster and the ability to share detailed information with your workforce automatically.

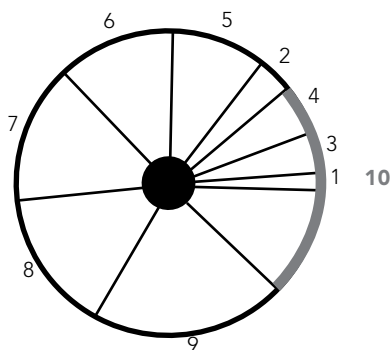
- Manage tools due for service
- High security for controlled consumption
- Simple carousel reconfiguration for flexible storage
- Dispense single items or kitted items
- Optional lockers for large item storage

ProStock Configurations

The ProStock comes standard with 10 carousels. Each carousel is field-configurable for custom layout bin dimensions. Optional pop-open lockers may be substituted for carousels. The ProStock can be paired with any traditional vending solution and can function as a main or auxiliary unit.

Carousel Configurations

Usable Carousel Bin Dimensions										
Section divide	1	2	3	4	5	6	7	8	9	10
Front width (in)	1.2	2.4	3.6	4.8	6	7.2	8.4	9.6	10.8	12
Back width (in)	0	.19	.38	.56	.75	.94	1.13	1.32	1.51	1.70
Each section divide depth is 9.6 in and height is 4.75 in										
Carousels are field-configurable										
Maximum carousel capacity 35 lbs										



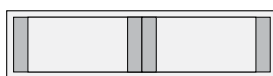
Up to 10 door openings
56 usable carousel bins

Locker Configurations

Usable Locker Bin Dimensions				
Locker	1 Door	2 Door	3 Door	6 Door
Depth (in)	28	28	28	28
Height (in)	4	4	4	4
Width (in)	23.5	11	7.5	3.5
One locker configuration replaces one carousel				
Maximum locker capacity 100 lbs				



1 Door



2 Door



3 Door



6 Door





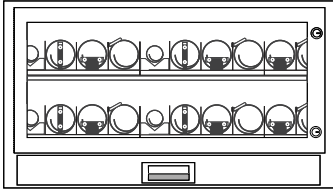
COST EFFECTIVE, MODULAR STORAGE

The CribMaster X3 System is a customizable, bench top vending solution that allows secure, à la carte dispensing anywhere in your operation. The flexibility of the system improves workflow by allowing authorized users easy access to their high-use inventory within reach at the point of use. Each helix or carousel module can be vertically stacked in a small footprint to create satellite vending of your tool crib inventory. The inventory management software behind the system provides the critical data needed to accurately manage any type of indirect material.

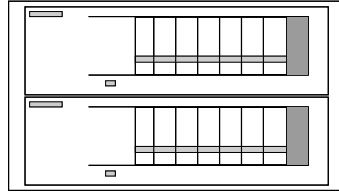
- Capable of dispensing single inserts
- Expandable modular design
- Smaller scale vending
- Combines helix and carousel modules in a single footprint

X3 System Configurations

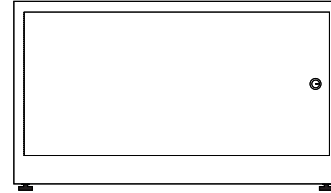
The X3 System modules come in main and auxiliary units, same as in their full sized ToolBox and ProStock counterparts. Paired with the expansion module, you can achieve greater flexibility for an expandable cost effective solution.



ToolBox Module†



ProStock Module†



Base††

ToolBox Module

Single Helix Configuration

Helix count	5	7	8	9	10	12	15	18	24	32
Slot depth* (in)	4.04	2.90	2.51	2.25	2.02	1.66	1.30	1.05	0.75	0.53
Each single helix shelf can hold 10 SKUs in a 2.5 in opening Shelf height 5.5-7.25 in Maximum shelf capacity 100 lbs										

ProStock Module

Usable Carousel Bin Dimensions

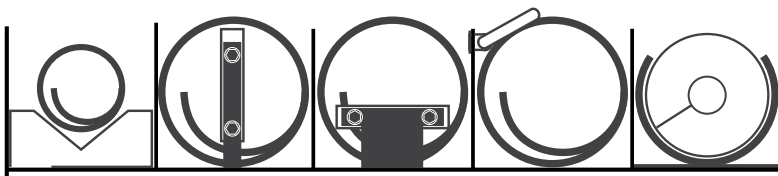
Section divide	1	2	3	4	5	6	7	8	9	10
Front width (in)	1.2	2.4	3.6	4.8	6	7.2	8.4	9.6	10.8	12
Back width (in)	0	.19	.38	.56	.75	.94	1.13	1.32	1.51	1.70
Each carousel bin height is 9.6 in and depth is 4.75 in Carousels are field-configurable Maximum carousel capacity 35 lbs										

Accessories

- V-channel mini helix to vend small narrow items such as single cutting tool insert boxes and earplugs

Mini Helix Configuration			
Helix count	10	20	32
Slot depth (in)*	1.87	0.96	0.53

- Vertical inner helix partition to vend narrow items such as end mills and pens
- Riser platform to vend short items such as battery packs
- Flip bar pusher as an alternative to the vertical partition to vend items such as narrow insert boxes and end mill boxes
- Auger had 30 slots for vending small items such as single cutting tool inserts and welding tips

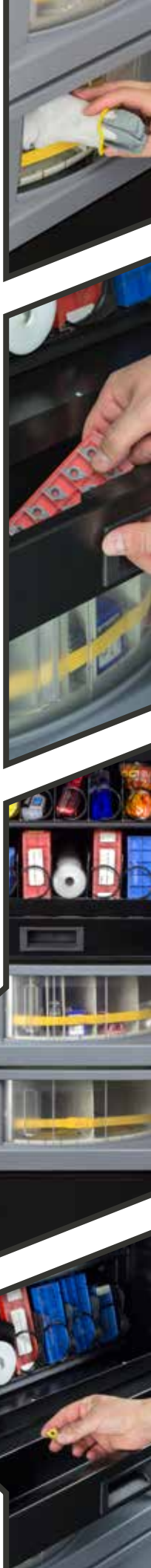


V-channel & Mini Helix Vertical Partition Riser Platform Flip Bar Pusher Auger

†Optional leveling feet available

††Base is available with or without a cabinet door

*Not the actual size of opening. Slot depth is measured from the peak of one spiral pitch to the next.





SCALABLE LOCKER SOLUTION

This access-controlled, flexible locker solution allows you to manage the distribution of both consumable items and valuable assets such as returnable hand tools and power tools. The ProLock includes 24 or 12 individual lockers with configurable shelves so it can easily be customized on site. The ProLock allows for different combinations of locker sizes to expand for larger items including the ability to control access to specific lockers.

- Improve operational efficiencies
- Scalable solution
- Manage serial IDs, kits, and expendables
- Monitor calibrated items and schedules

ProLock Configurations

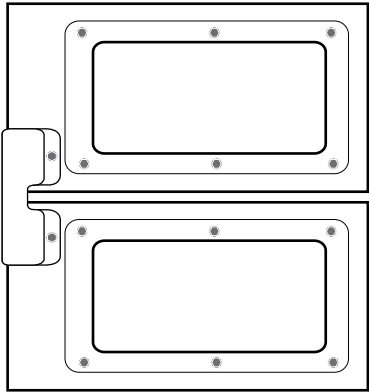
The ProLock locker solution is available in 24 and 12 door models. The ProLock is field configurable by simply linking the doors of each of locker together and removing shelves. This allows the capability to lock multiple doors at once. The ProLock can be a main or auxiliary unit.

Linked Locker Dimensions

Locker	1	2	3
Height (in)	6.38	12.25	18.375

Each locker is width is 11 in and depth is 28.25 in

Optional locker combinations are available
Maximum locker capacity 70 lbs



Locker doors are linked by overlapping brackets

Accessories

- Accessible power strip with 24 outlets allowing for a charging station within a ProLock
- LED lights for enhanced visibility





AUTOMATED COMPARTMENTALIZED CONTROL

This versatile storage solution delivers both automation and control in effectively managing the internal distribution of any type of high-use consumable and durable inventory. With the MultiStore, you can create an easily accessible storage cabinet stocked with all the mission-critical inventory required to operate at peak efficiency. The MultiStore includes 24 roomy individual lockers with configurable shelves for easy on-site expansion to store larger items.

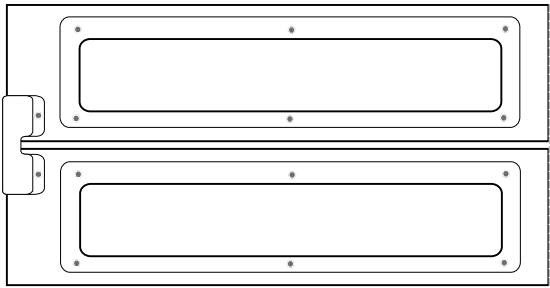
- Control consumption of high-use items
- Enhanced visibility with see-through doors and white shelves
- Comprehensive tracking and usage data for effective inventory management
- House multiple SKUs within each locker

MultiStore Configurations

The MultiStore locker solution is available in a 24 door model. The MultiStore is field configurable by simply linking the doors of each of locker together and removing shelves. This allows the capability to lock multiple doors at once. The MultiStore can function as a main or auxiliary unit.

Linked Locker Dimensions

Locker	1	2	3
Height (in)	6.38	12.25	18.375
Each locker width is 25.84 in and depth is 28.25 in Optional locker combinations are available Maximum shelf capacity 90 lbs			



Locker doors are linked by overlapping brackets

Accessories

- Accessible power strip with 24 outlets allowing for a charging station within a MultiStore





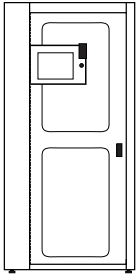
SIMPLIFIED DISPENSING, ADVANCED CONTROL

The WeighStation automates dispensing by utilizing precise weight-sensing technology paired with robust software that effectively streamlines purchasing, replenishment, and dispensing processes. Passive issue dispensing with the WeighStation removes productivity barriers by allowing authorized employees 24/7 access to all of their high-use supplies in one location at the point of use. Each time supplies are removed, the inventory is automatically adjusted and the system displays the quantity removed on the touchscreen. This provides a high level of accuracy to help you exercise more strategic control and gain clarity of your supply use.

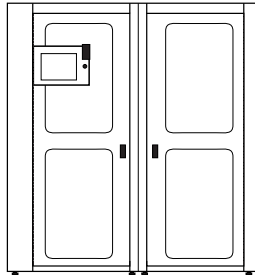
- No repackaging saves time replenishing inventory
- Ideal choice for internal distribution of bench stock
- Clear doors and pull-out shelves for maximum visibility and accessibility
- Modular design of customizable bins and scales allows for flexible dispensing

WeighStation Configurations

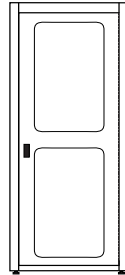
Just as in the modular design of the AccuCab and Hybrid AccuCab, the WeighStation allows for single or double cabinet configurations and comes standard with wheels and feet for easy movement. The clear pull-out shelving offers easy access and the shelf placement is customizable providing ample space to house inventory stored in various sized weight-sensing bins.



Single Main



Double Main



Expansion†

Custom Shelf Scale and Bin Options

Bin Sizes and Availability				
Scales per shelf	Bin Size (in)	5 lb	25 lb	50 lb
2	24x12	✓	✓	✓
3	24x6	✓	✓	✓
4	12x12	✓	✓	
6	12x6	✓	✓	
8	24x4	✓	✓	
12	7x4	✓		

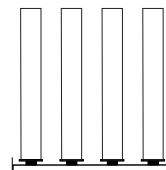
Each scale holds one bin
Maximum shelf capacity 200 lbs

Accessories

Vertical Bin Shelf

- Vertical bin shelf uses multiple scale and tube quantities to vertically store rod stock 24 inches and longer

Vertical Bin Shelf Configuration		
Scale capacity (lb)	5	25
Scale quantity	12	8
Tube size (in)	2	2



Bin Inserts

- Bin inserts increase available height up to 12 inches to maximize quantity of items per bin

Bin Insert Configuration			
Bin insert sizes (in)	12x12	24x6	24x12

Conversion kit

- Makes a seamless transition to access either additional RFID or weight-sensing technology with the software conversion kit



†Expansion can be added to single main only



TOOL CONTROL, 24/7 SECURE STORAGE

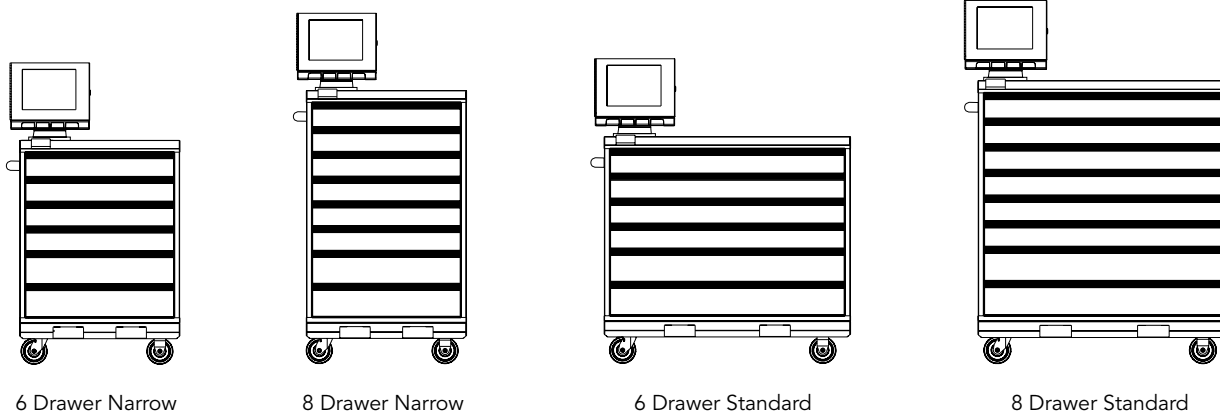
The eDrawer tool chest is the first step in accurately tracking the issue and return of your tools. CribMaster offers every step in inventory management enabling positive tool control in high-accountability industries such as aerospace and power generation. The streamlined issuing process allows multiple users to check tools in and out with ease. The powerful software behind the system provides critical data needed to manage and control the distribution of tools at the point of use. The simple user interface makes tool inspections fast, easy, and accurate. The eDrawer is the ideal solution for managing and monitoring durable items while offering the flexibility to store other types of inventory.

- Eliminate lost keys with keyless entry
- Increased visibility of tools
- Tool status detail ensures tools are safe and ready for use
- Simplifies FOD and FME compliance processes
- Easy upgrade path for advanced RFID tool control

eDrawer Configurations

The eDrawer is available in four cabinet sizes to suit your application.

Interior Drawer Dimensions				
Drawer options	6 Drawer Standard	6 Drawer Narrow	8 Drawer Standard	8 Drawer Narrow
Upper drawer height (in)	2.9375	2.9375	2.9375	2.9375
Lower drawer height (in)*	4.5	4.5	4.5	4.5
Width (in)	41.625	25.75	41.625	25.75
Depth (in)	24.375	24.375	24.375	24.375
Maximum drawer capacity 200 lbs				



Accessories

- Bluetooth scanner upgrade
- Battery upgrade option
- RFID upgrade kit

eDrawer Tool Kitting

Complete this solution with a full array of power and hand tools as well as custom CAD design and layout for neatly organized tool storage. Kitting solutions are available in varied types of foam or other specialty mediums. Our in-house custom kitting includes:

- Laser etching on tool
- Part identification in recessed foam pocket
- Direct supply of professional grade tooling
- Barcoding

*Lower 2 drawers of each unit





SMART STORAGE, ADVANCED TOOL CONTROL

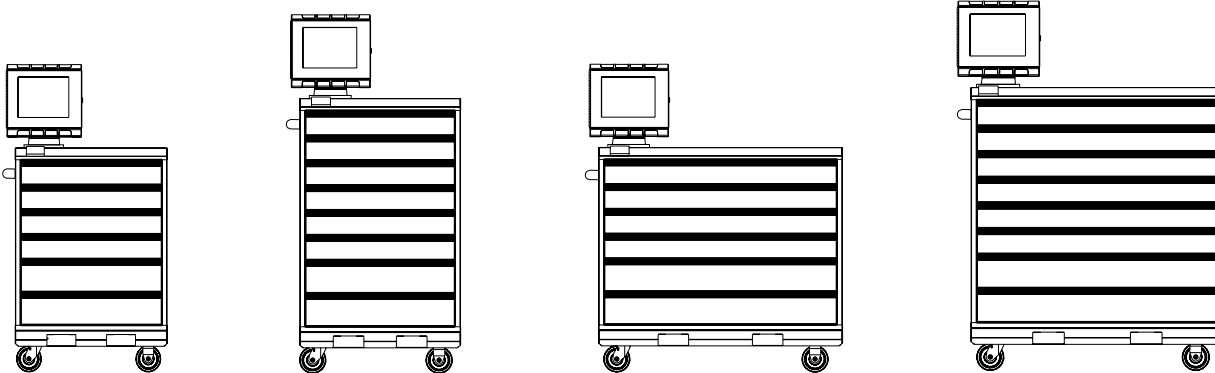
The AccuDrawer provides positive tool control in industries where accountability for every tool is critical. Utilizing passive RFID technology, CribMaster software allows the AccuDrawer to detect the various RFID-tagged assets stored inside. Every time a tool is removed from the cabinet, the system records the transaction in real time. The AccuDrawer instantly identifies details such as who removed the tool, where it was used, what time it was removed, and when it was returned. The system can be programmed to restrict access and automatically generate a red-flag alert if a tool is not returned in an appropriate time frame. The result is positive tool control with fewer barriers to production.

- Monitor certification, tool inspection, and gauge calibration schedules
- Reduce safety risks
- Maintain FOD and FME compliance regulations
- Improve operational efficiencies
- Increase visibility of tools

AccuDrawer Configurations

The AccuDrawer is available in four sizes to suit your unique applications. The cabinet includes a 4-color light bar indicating statuses such as network connection, items in, items out, or items in repair.

Interior Drawer Dimensions				
Drawer options	6 Drawer Standard	6 Drawer Narrow	8 Drawer Standard	8 Drawer Narrow
Upper drawer height (in)	2.9375	2.9375	2.9375	2.9375
Lower drawer height (in)*	4.5	4.5	4.5	4.5
Width (in)	41.625	25.75	41.625	25.75
Depth (in)	24.375	24.375	24.375	24.375
Maximum drawer capacity 200 lbs				



Accessories

- Battery upgrade option
- Various RFID scanners used for tool tagging assignments
- PROTOid® hand tools and power tools
- AccuCheck to optimize RFID tag performance

AccuDrawer Tool Kitting

Complete this solution with a full array of power and hand tools as well as custom CAD design and layout for neatly organized tool storage. Kitting solutions are available in varied types of foam or other specialty mediums. Our in-house custom kitting includes:

- Laser etching on tool
- Part identification in recessed foam pocket
- Direct supply of professional grade tooling
- Barcoding

*Lower 2 drawers of each unit





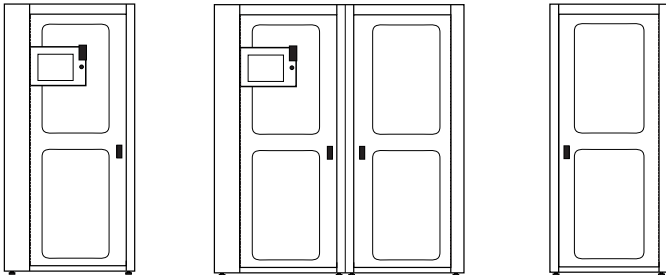
DUAL TECHNOLOGIES, ONE CUSTOMIZABLE SOLUTION

This secure point-of-use device utilizing dual technologies allows your authorized employees easy access to both high-volume consumable items such as fasteners, MRO, and PPE as well as durable inventory such as power tools, hand tools, or kits. Combining RFID technology and precise weight-sensing technology driven by CribMaster inventory control software, the Hybrid AccuCab delivers automated, passive issue dispensing on a 24/7 basis.

- Reduces inventory consumption of high-volume items
- Non-intrusive access for issuing and returning durable inventory
- Manage calibration schedules and items due for rework
- Hassle-free replenishment process eliminates extra steps of repackaging

Hybrid AccuCab Configurations

Just as in the modular design of the WeighStation and AccuCab, the Hybrid AccuCab has clear pull-out shelving for easy access, and the shelf placement is customizable providing ample space to house larger RFID-tagged tools in one cabinet and bulk inventory stored in various sized bins and scales in another cabinet. Wheels and leveling feet are standard for easy movement.



Single Main

Double Main

Expansion[†]

Shelf Configuration

- Each shelf height is adjustable
- Each shelf width is 29.5 inches
- Each shelf depth is 23.75 inches
- Maximum shelf capacity is 200 lbs

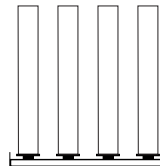
RFID Accessories

- Near field RFID scanner used for tool tagging assignment
- Additional shelves
- PROTOid[®] hand tools and power tools

Scale Accessories

- Vertical bin shelf uses multiple scale and tube quantities to vertically store rod stock 24 inches and longer

Vertical Bin Shelf Configuration		
Scale capacity (lb)	5	25
Scale quantity	12	8
Tube size (in)	2	2



[†]Expansion can be added to single main only



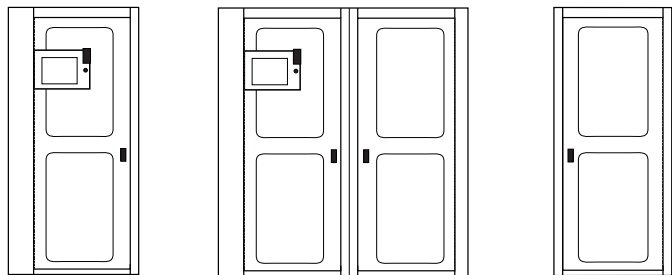
AUTOMATED TOOL MANAGEMENT

The AccuCab is an automated, non-intrusive solution allowing authorized users to efficiently access and return the tools they need without hindering work flow or adopting new methods. There is no inventory to scan or transactions to log. This passive issue device utilizes RFID technology paired with CribMaster software to provide real-time monitoring for your RFID-tagged assets as they are issued and returned. The system provides greater visibility so a proactive approach may be taken if items are not properly returned.

- Monitor calibration schedules and tool inspection processes
- Simple touchscreen interface
- Reduces safety risks of lost or misplaced tools
- Decentralized tool storage
- Manage loss prevention

AccuCab Configurations

Just as in the WeighStation and the Hybrid AccuCab, the modular-designed AccuCab has clear pull-out shelving for easy access, and the shelf placement is customizable providing ample space to house different-sized inventory. Wheels and leveling feet are standard for easy movement.



Single Main

Double Main

Expansion†

Shelf Configuration

- Single Main and Expansion comes standard with 4 shelves
- Double Main comes standard with 8 shelves
- Each shelf height is adjustable
- Each shelf width is 29.5 inches
- Each shelf depth is 23.75 inches
- Maximum shelf capacity is 200 lbs

Accessories

- Various RFID scanners used for tool tagging assignment
- Additional shelves
- PROTOid® hand tools and power tools
- Software conversion kit for a seamless transition to access either additional RFID or weight-sensing technology

RFID Tag Solutions

AccuCab RFID technology employs passive traceable tags that are adhered to various types of tools. RFID tags come in a variety of durabilities, shapes, and sizes and are used based on the tool's shape, size, and surface material.

Tag Type	Item Type
Metal mount tag	Durable items
Non-metal mount tag	Consumables and durables
Cord mount tag	Corded power tools and cables
Hang tag	Consumables and durables

AccuCab Tool Kitting

Complete this solution with a full array of power and hand tools as well as custom CAD design and layout for neatly organized tool storage. Kitting solutions are available in varied types of foam or other specialty mediums. Our in-house custom kitting includes:

- Laser etching on tool
- Part identification in recessed foam pocket
- Direct supply of professional grade tooling

†Expansion can be added to single main only





RFID TECHNOLOGY, ADVANCED STOREROOM CONTROL

The AccuPort utilizes passive RFID technology and CribMaster inventory management software to effectively manage any type of inventory in a centrally located tool crib or storeroom environment. This secure RFID portal system allows for advanced control over an array of inventory products and unlimited quantities per crib. The AccuPort streamlines operations by eliminating manual logs, barcode scanning, and employee compliance processes. Transactions are recorded in real time providing a high level of accuracy to identify multiple cost savings opportunities, reduce stock outs, and gain better control of your indirect materials.

- Applicable to existing storerooms
- Improve inventory accuracy
- 24/7 secure access for authorized employees
- Automatically tracks inventory in and out of a secured area

AccuPort Configurations

The AccuPort offers complete storeroom flexibility based on your current environment. The secured RFID portal can also be paired with a standard semi-trailer or container for mobile and jobsite solutions.

Accessories

- Near field RFID scanner for tool tagging assignments
- RFID shield panels to contain RFID signals to the tool crib
- Additional exit badge reader for enhanced user access
- AccuCheck to optimize RFID tag performance

RFID Tag Solutions

AccuPort RFID technology employs passive traceable tags that are adhered to various types of tools. RFID tags come in a variety of durabilities, shapes, and sizes and are used based on the tool's shape, size, and surface material.

Tag Type	Item Type
Metal mount tag	Durable items
Non-metal mount tag	Consumables and durables
Cord mount tag	Corded power tools and cables
Hang tag	Consumables and durables





OPTIMIZED RFID TAG PERFORMANCE, RAPID RFID ROLL OUT

The AccuCheck is a quick and simple testing procedure designed to help you achieve optimal passive RFID tag performance in your CribMaster RFID solution. The AccuCheck measures the baseline performance of your passive RFID-tagged tools at the item level in a controlled environment. The software provides accurate data that can easily be turned into actionable adjustments to attain the most advantageous RFID solution.

- Improves consistency reads of tagged tools
- Reduces deployment time of RFID solution
- Instant test results
- Streamlines tagging processes
- Saves time assigning tags into the system

AccuCheck Tagging Process

Testing and tagging items is a simple process.

1. Tag: The user applies an RFID tag to the tool using placement guidelines for tag optimization.
2. Test: Using tag performance testing, the user modifies tag placement for ideal tag reading.
3. Assign: The user selects the tag assignment option in the software to link a tag to an item.

Software Functions

CribMaster Software

- Tag performance
- Assignment of tags through CM9.6 database or higher
- Unassignment of tags through CM9.6 database or higher

Point-of-Use Interface (AccuCheck)

- Simple performance testing instructions
- Threshold Test Page color-coded status message

Suggested Product Types

The AccuCheck is designed to optimize tag readings and tag assignments of assets such as:

- Hand tools
- Power tools
- Specialty tools

AccuCheck Specs

Exterior Dimensions		
Height	16.53 in	41.9862 cm
Width	32 in	81.28 cm
Depth	12.125 in	30.80 cm
Shelf Dimensions		
Height	8 in	20.32 cm
Width	25 in	63.5 cm
Depth	9 in	22.86 cm
Weight		
Main	66 lb	29.93 kg
Power Requirements		
Amps	1.5	1.5 (EU)
Voltage	120	220 (EU)
Operating Environment		
Temperature	-4°F to 122°F (-20°C to 50°C)	
Humidity	5% to 95% (no condensation)	
Technical Info		
Windows OS 7 and higher		
Maximum shelf capacity 30 lbs with foam supports		



Most industries use some type of indirect material. We define indirect material as anything that is used during the fabrication and assembly of goods that does not become part of the end product. Using a customized CribMaster solution, you can track these assets and effectively manage production costs associated with process inefficiencies.

CribMaster grew up in manufacturing and now encompasses a wide spectrum of facilities ranging from a single truck to a chain of distribution centers. We have adapted this technology to solve common inventory management problems in any industry.

We'll be glad to discuss with you how software, vending, and RFID monitoring has helped others gain control of tools, MRO, and other indirect material and how we can apply that to your unique environment.

Call today to discuss solutions to your challenges. Please contact CribMaster directly at 888.419.1399 and ask to speak to a sales representative. We are happy to answer any questions you may have.

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