



# CRIBMASTER

Inventory Management &  
Automated Dispensing Systems





# Efficiency, productivity & profitability

is your everyday battle.

- ◆ Labour disputes
- ◆ Skills shortages
- ◆ Heavy regulation
- ◆ Increasing global competition
- ◆ Volatile markets
- ◆ Intensifying quality and compliance regulation
- ◆ Disruptions in production
- ◆ Theft & loss of critical tools and supplies



Manufacturers could be losing up to 40% of costs linked to improper management and unavailability of their inventory.



1 minute of production downtime due to a lost or misplaced tool or unavailability of factory supplies can cost tens of thousands of euros.



Companies actively implementing new technologies and inventory management processes are 26% more profitable than their competitors.

Companies are under significant pressure to reduce costs, improve efficiencies, safety standards and implement lean practices.

## Challenges faced by industry today

### ◆ Under estimating the cost of consumables

It can be extremely difficult to accurately forecast the use of seemingly insignificant consumables such as personal protection items, MRO items, tools and other factory and office supplies - which when added up, can

lead to considerable financial losses. Without reliable usage data for consumables, companies waste huge amounts of time buying stocks instead of concentrating on their core business and output.



## ● The pressure on productivity

Maximizing productivity is the key to unlocking economic and market success, as well as securing the long term health of any business. Companies with the ambition to achieve total productivity must seek ways to engineer their environments, and modernize everyday processes - if they are serious about reaching their productivity potential.

Increased global competition and a complex economy, puts organizations under constant pressure to find efficiencies - in order to reduce costs, operate at peak sustainability and protect the bottom line.

Organizations that stand out, and reap the benefits of an energized workplace in spite of these challenges - are those which adapt a work smart ethos, and engineer change through intelligent investment in the right technological solutions.



## ● Regulation compliance risk

Keeping abreast of regulations and managing compliance reporting is an extremely pressing need. Regulations often require the ability to track items and materials used, as well as a record of equipment maintenance and upkeep.

## ● Poor maintenance planning

The struggle to organize, document and ensure timely safety and maintenance practices alongside other management tasks, can become the struggle to avoid incidents that can have catastrophic consequences for your business.



## ● Not having the right tool at the right time

Improper management of tools and factory supplies as well as their unavailability can lead to dramatic consequences for production: disastrous safety hazards, rocketing costs and losses in productivity and profitability. Often workers spend huge amounts of time gathering the materials they need, and waiting in line at storage areas. A lack of availability or misplacement of tools will disrupt shift work.

Organizations often struggle to ensure storage facilities are continuously staffed. This too, can inflict critical damage on productivity and efficiency.

When added up, the costs incurred through these types of delays can damage the bottom line and cripple your ability to deliver on schedule to customers. Imbalances in stock can also drain efficiency, where organizations harbour stockpiles of consumables that go unused while others are in shortage. Companies endure needless costs which are magnified when materials with a shelf life expire unused.



## Your work, your industry and the challenges you face are complex

### Complex, time consuming processes

Time management and productivity are bound together. The better your business manages its time, the more productive it will be. The easiest and perhaps greatest productivity gains come from defining your tasks, and eliminating what does not need to be done.

While your workers are trapped filling out paper work and logging requests, chasing down supplies or waiting in service queues to receive the equipment they need to do their job – productivity is being destroyed, motivation is being sapped and morale is being flattened.

### Spiralling costs with no accountability

You want staff to be able to get fast access to the inventory they need to get the job done - but to do so makes losses, waste, hoarding and thefts unavoidable. Companies spend huge amounts in labour and lost material costs every year as a result. Are you doing everything you can to prevent wasteful or corrupt practices from causing costly stock-outs?

### Poor asset management

The asset management and equipment distribution processes of your business can make a huge difference in the fight to achieve total productivity.

Poor asset management can be a significant cost and compliance risk. A management team without the tools to achieve its aims can cost you talent, clients and money.





### Obsolete I.T. systems and services

Technology is key to improving productivity, but it can become counter-productive if your IT and tech assets are not managed and utilized efficiently. It is not enough to be tech-savvy. Companies must also be tech-smart. It means ensuring that your IT service personnel are utilised effectively, and at the same time employing a system to master the efficient supply, management and use of consumables and durables.

If your teams are working with splintered attention because of over-commitment to basic additional tasks - then your organisation is risking the consequences of not being as responsive, digitally agile or technically advanced as it should be.

In order to gain the momentum you need to thrive in your industry - a solution must be found to eradicate that time-intensive, morale-sapping administrative task of acquiring, logging and delivering inventory to the front line.

### Uninspired workforce and environments

Working 'smart' is not just a buzzword. It's a culture that must be encouraged by a smarter environment. An accessible workspace is a legal necessity - and a fluid, modern environment is vital to keeping staff inspired, dynamic and working at their best. Businesses that aim to attract and retain the best talent, the most lucrative clients and the biggest successes - need to be able to showcase just how distinctive and innovative they are.

A business that adopts smarter processes supported by cutting-edge tech, does that every day - and so do their personnel. Failure to engineer a stimulating, technology-driven work environment can be costly. The best crave empowerment and inspiration from their workplace or client partners, as well as the tools to achieve their ambitions.

## There has never been a more complex and challenging time to operate in your market

With the rise of fierce and emerging global competition, the pressure is on to secure maximum productivity and find cost efficiencies in order to remain competitive. The demand to meet ever-increasing compliance and regulation, can represent a constant struggle for companies. In addition, the need to deliver higher-quality, more innovative products and services, faster - is a crucial one to cater for, in order to ensure survival and relevance of the work that you do.

Digital innovation drives operational excellence. Tomorrow's market leaders will be those who integrate cutting-edge innovation and technology, as a response to the growing challenges of industry.

The most effective systems should allow you to manage all of the complex pressures, procedures and problems of a modern business - and unlock the potential to take your organization to new heights.





# A revolution in inventory and asset management

Many companies use proprietary software for managing their inventory but only few have linked it to hardware that can fully automate inventory dispensing and purchasing processes.

STANLEY CribMaster's revolutionary, unrivalled technology in tool control and inventory management is already improving the performance of manufacturing facilities around the world.

Companies that have invested in CribMaster vending solutions, are already operating with greater efficiency and flexibility as a result. Their staff enjoy smarter, more streamlined processes that give them direct access to the tools they need to deliver outstanding work.

CribMaster technology offers a smart solution with the rare ability to help you increase productivity and reduce costs - while at the same time unburdening staff, delivering empowerment and boosting morale.



For more than 27 years STANLEY CribMaster has been dedicated to providing inventory management solutions to more than 12,000 customers.

## About CribMaster

CribMaster, part of Stanley Black & Decker, is headquartered in Atlanta, Georgia, USA, with central European offices. CribMaster is a turn-key solution designed to provide real-time intelligence to ensure that the right assets go to the right workers at the right time improving compliance and minimizing safety risks.

CribMaster introduced its first vending machine for industrial use in 1998 and today we continue to lead the market with an innovative portfolio of industrial vending and RFID solutions controlled by the most advanced and scalable software.





Right now, CribMaster solutions are empowering businesses to thrive despite the challenges they face.

Investment in CribMaster cutting-edge asset management technologies can be key to transforming how you operate – by providing a holistic, real time view of your assets and inventories, as well as traceability and security.

CribMaster customers consistently experience greater efficiencies through software, vending, RFID and tool control solutions - combined with our professional services. Our solutions help you to seize the opportunities that exist in modern industry, in spite of the challenges it presents.

## Work smarter with CribMaster

In order to thrive in the face of rising global competition, the pressure is on to adopt a work-smart culture. It can be difficult to find innovative solutions that help your business to achieve the ambition of working smarter.

Are your attempts to adopt work smart approaches improving productivity, or denting it?

Integrating technologies that help you to overcome barriers to productivity are crucial. They are also rare.

CribMaster solutions can help you to alter the mood and behaviours of the working environment, in a way that can have positive results across your entire enterprise.

CribMaster asset management and vending solutions can free your staff from tasks, that can and should be automated - and free them to make a greater difference where priorities lie.

An environment that enjoys the integration of CribMaster vending solutions, puts momentum on your side, retains and attracts empowered, purposeful and personnel and encourages a culture of responsibility, accountability and dynamism.





## What does CribMaster do?

### Automatic 24/7 dispensing of inventory right where you need it

CribMaster helps you give your workers the right tools and supplies - right where they need them. With 24/7 access that is controlled and localized, you reduce walk and wait times between production and storage areas - increasing productivity. Customizable settings restrict access by worker, product type and quantity - helping you run your facility in a safer, smarter and more efficient way. Point-of-use dispensing increases safety compliance for workers while reducing valuable floor space for large, manned stores.

### Customised storage for your every need

CribMaster offers customizable storage for inventory of all sizes and types for everything from small inserts and bits, gloves and masks to cumbersome industrial equipment and I.T. and office consumables such as keyboards, mice, toner cartridges and other stationary.

### Automatic reorders

When stocks reach predetermined minimum levels the CribMaster software immediately notifies your supplier who replenishes the machine - automating the ordering process and easing the burden of your procurement teams.

### Connectivity for the next generation of smart factory

CribMaster will help you become a smart factory in preparation for industry 4.0 - where connected devices "talk" to each other and make decentralized, intelligent decisions without the need for human intervention.

### Track and locate expensive missing tools

Reduce time spent looking for misplaced or lost tools and equipment. CribMaster's RFID technology allows you to track and locate tools around your entire production facility. The software will notify you when calibration is due - providing full visibility and control over your tools and ensuring FOD/FME compliance.



### Visibility and control from your smart phone

With full visibility of your tools and supplies you can track and locate missing items on the go, all from your smartphone, tablet or laptop. Transparent, customizable reports help you ace audits, ensure compliance and understand your real workflow. CribMaster reports help you to identify and get rid of deadstock and low-turn items - allowing you to forecast inventory levels based on actual demand. The CribMaster platform acts as your intelligence hub, with the capacity to sync and merge real-time data from multiple sites. Optimise your supply chain management through sound business intelligence.



## How does CribMaster do it?

### Smart inventory management software

CribMaster software can easily integrate with a variety of different ERP/IRP's to effectively communicate with your existing in house systems or to comply with data enterprise management processes when it comes to monitoring the inventory activity.



### Versatile industrial vending and tool control machines

CribMaster hardware makes supplies available at the point-of-use and reduces the overall spend in consumable materials (from 25 to 40%) by registering each transaction made by workers - creating a culture of total accountability.

Our smart machines equipped with RFID technology offer full-scale tracking options for high value tools and materials, providing complete control. Your management can see who took the instrument, when / if it was returned and when it is next due for calibration.



### Customer focused approach

World class service is the cornerstone of our approach. We strive to deliver outstanding implementations, after sales technical support and ongoing innovation.

We aim to help you master your inventory challenges, not just manage them. With our support, you will save time, increase productivity and maximize safety.

This commitment to you will guarantee the lowest total cost of ownership, reducing inventory and increasing output. It makes STANLEY CribMaster the only choice when automating your supply chain.



# What can CribMaster help you achieve?

Full control and visibility of your inventory making your employees accountable.

**Reduced Product Consumption**



Availability of products when and where you need them reduces unproductive travel time associated with storeroom visits and long searches for missing items.

**Enhanced Productivity**

**Lowered Inventory Costs**

Identify redundant and slow-moving items, by optimizing your supply chain management.

Full visibility, accountability and control of your tools and supplies. Transparent reporting system helps you to ace your audits.

**Improved Safety & Compliance**

**Greater Agility & Control**

Automatic replenishment features keep stock and asset management proactive - preventing stock-outs and other common issues that can impact productivity.





# Who benefits from CribMaster?



# At **STANLEY CribMaster**, our focus, passion and drive is to reimagine what is possible and deliver products that

Our legacy is built on the commitment to make a difference to you as our clients. We do that by offering solutions that are tailored to your needs, **empowering you to make a genuine contribution to industries that shape our world.**

From the outset, we take time to focus fully on exactly who you are, what you do and understand as much as possible about your business. This crucial early stage of engagement is all about helping us understand your unique challenges, the pressures in your industry, and the threats in your day-to-day operations.

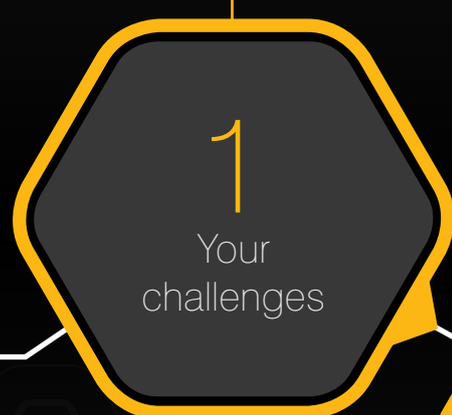
Confronted by delivery frustrations? Paralyzed by stock-outs? Plagued by increasing rates of inventory shrinkage?

Are you aiming to eliminate walk and wait times for staff obtaining inventory? Are you seeking better stock control and visibility? What could increased productivity look like to you?

This initial groundwork helps us to begin the process of identifying and exploring suitable solutions that CribMaster can offer.

With the intelligence gathered from our early interactions, we will present a personal package of support that best suits your operational needs and achieves your future goals.

You will be presented with a transparent custom offer through our sales team.



Next, we look to gain a clear picture of your targets for improvement, your ambitions and what you hope to achieve in the short and long term that will help overcome the challenges within your operations. Fully understanding your strategic direction, and establishing its KPI's will give you a strong starting point to make the most of any future investment in STANLEY CribMaster solutions.

Are you looking to in-source or outsource management of these tasks?

We get to grips with exactly what kind of inventory you are aiming to take better control over. The preferred solution is the one most fit for your purposes.

What sort of inventory will go into the dispensers? What types of data are you hoping to capture? What levels of traceability and automation do you require?

We look for a solution that allows your company to construct a comprehensive, yet individualized inventory management program that also carries the capacity to roll out further enhancements as your needs expand and evolve.

drive to innovate, helping customers  
that make a difference, is what drives us.

expert, informed and reliable customer support - with the aim of

What we don't do is drop your purchase at the door and wave goodbye. Planning and preparation is the key to providing a professional on-site installation service. Training, on-site support and advice is available from CribMaster technical experts throughout this process - to help you deliver class-leading implementations.



Together we define the scalability of our solutions. If you want to invest in the basic solution at the outset, we are poised to adapt our offering based on your growing and evolving needs, and can easily expand it in the future - should you begin to identify a value in deepening your support from CribMaster solutions.



As a company, we cherish and value our customers, and are proud of the aftersales support we offer to organizations who have opted to integrate our CribMaster solutions. With the aim of maximizing the return on your investment in our solutions - CribMaster experts provide you with assistance and advice on the long term management of your inventory and asset management programs.



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**CRIBMASTER**

Software Solutions





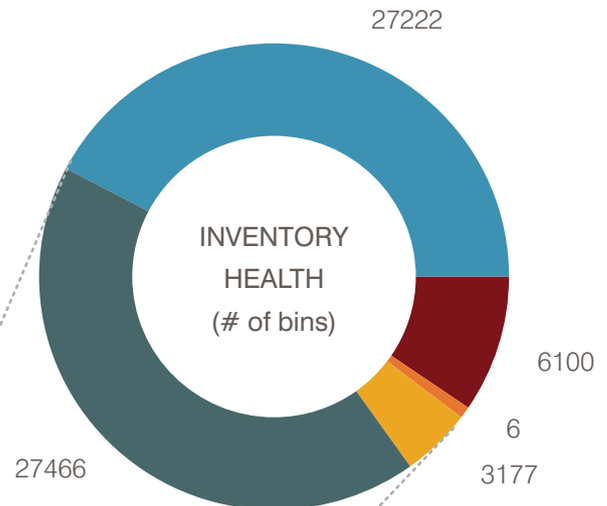
# Manage your inventory from anywhere.

The CribMaster portfolio of software solutions combines real-time data visibility with powerful functionality to give you control over your industrial inventory and asset flow from almost anywhere in your enterprise – reducing costs, increasing productivity and improving safety and compliance.

Designed to be feature rich, flexible and user friendly, the unified software platform provides comprehensive inventory and asset management across various devices, environments and sites.

## Core inventory management features

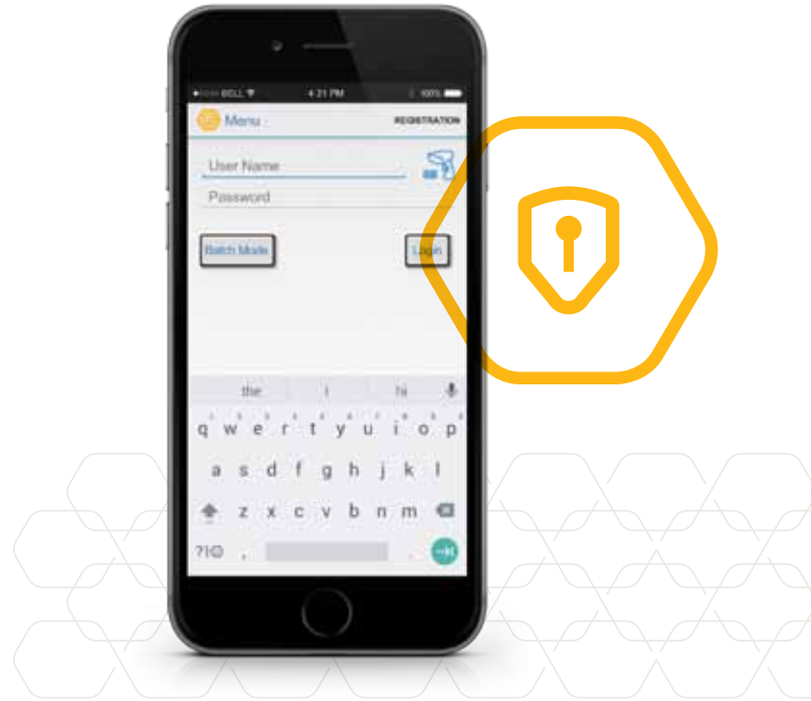
CribMaster solutions provide a wide breadth of inventory management capabilities, including issue, return, receive and counting of items – all tracked by user, location and cost centers. This flexibility streamlines inventory and maximizes productivity while enabling users to efficiently perform their jobs.





## Security

To protect your all-important data, user credentials and business intelligence - the CribMaster software suite enables you to manage the appropriate security permissions per user. Every attempt to use the system requires username and password authentication, which can be bound to employee badges and gives users access to specific items and transactions. If CribMaster Hosting Services hosts your database within our physically secure database centers, we take care of daily backups and security patches.



## Inventory scanning

Unlock the capability to scan inventory from your phone or tablet. Gather audit, stock replenishment and maintenance and recalibration data at the scan of a screen, and compile reports as you go.

## Reporting & analytics

Pull data from all CribMaster sources to gather efficient, precise business intelligence that helps you analyze inventory, assets and employee data. Take advantage of more than 270 standard report templates to identify issues and track your performance improvements either ad hoc or on your preferred schedule. For a more customizable look at your business, you can also create highly tailored reports.

## Dashboards

Visual snapshots provide key performance data in an easy-to-read format to help you assess where your business stands. The built-in dashboards focus on essential item data, including stock levels, usage rates and inventory values, so management always has an accurate view of the big picture.

## Preventive maintenance

Minimize downtime from both scheduled and emergency maintenance, and maintain visibility into service requests with our Preventive Maintenance add-on module. The module allows you to schedule work orders, assign employees, order materials to complete the order and track and forecast costs.



## Where CribMaster can improve your operations.

### Tool & crib inventory management

Eliminate virtually all manual tool crib procedures with CribMaster software's wide array of transaction types and capabilities. Our tool & crib inventory management will speed up work flow, and frees staff to focus on production and other core business needs.

Scalable to meet the needs of any size organization, CribMaster software solutions give you the complete picture of inventory levels at the click of a button, across every crib and vending machine in your enterprise.



### Asset tracking

CribMaster's asset tracking capabilities enable you to stay compliant with safety regulations and improve loss prevention. Using RFID tags and antennas that communicate with CribMaster software, you can verify the last known location of critical assets and tools, helping you to significantly lower replacement costs and potential safety risks - as well as increase accountability and lower the risk of theft.

### Mobility

With CribMaster software available on any device, all the functionality you need travels with you. By keeping you connected to a centralized database, CribMaster software lets you manage your inventory from wherever you are. This means users can scan items in any crib using their mobile devices. Work area supervisors can learn inventory status right from the floor, or have end-of-shift missing tool reports emailed directly to their mobile devices.





## Which solution gets the job done for you?

All you need to do is decide on what information you need and how you'd like to access it.

Core Inventory Management Features	Security	Inventory Scanning	Dashboards	Reporting & Analytics	Preventative Maintenance	Software Solution	Description
						CM Desktop Client 	Customize your database and track enterprise-wide indirect materials using the most advanced tool, inventory and asset management solution on the market - all without ever leaving your office.
						ATR 	Every CribMaster vending solution includes an intuitive touchscreen interface to connect to your database and report transactions in real time.
						CM Web 	Carry the power of CribMaster in the palm of your hand, wherever you go. Maximize productivity with access to your sites' data from your laptop or webconnected mobile devices.
						CM Mobile 	Turn your smartphone into a full featuring scanner to manage your inventory on the fly.

## User friendly to maximise productivity

At CribMaster, we make customer collaboration a priority. It helps us design software functionality that fits operational workflow and helps resolve your most pressing issues.



# An intelligence hub to help you master your inventory and productivity challenges.

## Reliable, user-friendly & responsive software

The scale of operations, and the pressure on time and resources in modern business environments - mean that you need software to be reliable, user-friendly and responsive.

In an era where thriving in industry has never been more difficult, the software you choose to handle inventory - should make everything you need to do, seem easier to manage than it ever has before.

## Ongoing support

At CribMaster we are committed to providing the highest levels of customer support.

We strive to ensure you fully utilise the software capabilities to deliver maximum return on your investment.

Our global technical support team members provide personalized attention to address your issues not only as quickly as possible, but also to your complete satisfaction. More information on the complete range of services is available on page 45.



## Real time intelligence

Every CribMaster vending solution connects to the real time intelligence provided by the CribMaster inventory management software - as part of a system that is the best in its class.

### **CribMaster software can help you stand out from the crowd.**

Easily manage perpetual inventory requirements, light up a warehouse, a central store or your satellite inventory stations by uploading inventory profiles into the software – helping you effectively track the movement of stock and know when your products need re-ordering.

Introduce barcodes & scanners for issuing your product to end users, capturing critical information such as who took what, where it went and when it was taken for true departmental cost allocation.

Do you need to manage calibrated assets, send items for re-work or to serialise your expensive tool assets for visibility on specific product usage? With CribMaster software you can as standard.

Stay ahead of the game to ensure your production line or critical machinery stays in perfect working order. The CribMaster software features a preventative maintenance interface\* to help you develop a program to monitor your maintenance requirements eliminating the need for any additional third party programs to manage separately.

Whatever your needs, we're confident that we have it covered with our feature rich, scalable software platform to keep up with your business demands as you grow and evolve.

\*Additional maintenance license required to unlock module



# CRIBMASTER

Hardware Solutions





## Make sure the right tools & consumables are in the right place, at the right time.

Significantly reduce operational costs and improve productivity by having the right tools, supplies and safety equipment available at the point of use when your workers need them.

CribMaster offers unparalleled state-of-the-art hardware consisting of industrial vending machines with no cash transactions and smart RFID toolboxes, cabinets and portals to fit your business needs.

The diverse range of solutions can offer rapid access to everything that your employees require in order to get to work. From the smallest component you buy in, to the most heavy-duty equipment you rely on - CribMaster

can help you store, secure, trace and manage your inventory in a way that delivers meaningful cost savings, unlocks workforce efficiencies and automates crucial procedures.

### How does automated industrial vending work?

#### Authentication

Thanks to their badge, bar code scanning or personal log-in details, users identify themselves and enter the system. If required they can also enter a cost center or work order for additional accountability.

#### Selection

Via a touch screen interface the user selects the item(s) they need by clicking on a picture or a description. If relevant, they choose the quantity needed.



#### Transaction

The user then selects "issue" or "return" and the selected item is dispensed or can be returned.

#### Synchronization

The software registers the transaction and data will synchronize to the central database.



## Why choose vending?

- ◆ Your productivity increases due to reduced walk time
- ◆ Less waste lowers your inventory costs
- ◆ Safety risks are reduced thanks to tool control and inventory usage records
- ◆ Software captures all transactions providing business intelligence, reduces manual paperwork and creates a culture of accountability and lean practices amongst your employees
- ◆ Machines offer configurable, accessible storage and save valuable floor space
- ◆ Auto-replenishment saves order processing expenses and keeps items in stock - eradicating the risk of stock-outs and the serious impact they can have on your operations and clients



CribMaster offers a broad range of industrial vending machines to manage and dispense your inventory - no matter how diverse in size.

- ◆ Carousels
- ◆ Coils
- ◆ Divided drawer systems
- ◆ Lockers
- ◆ Weight-sensitive technology

It is crucial that you choose the right vending solution and customisation to help you to meet your productivity ambitions.

Ensuring that you get maximum return on your investment from a CribMaster smart vending solution is our ambition.



We achieve it by providing collaborative consultation through pre-sale customer service, and by offering a diverse suite of models - which are highly customisable to the environments you operate in, and the equipment you need to supply to your employees.



## Improve asset visibility through

## proven RFID technology.

Very few companies know how much money they lose in production down-time due to the cost of misplaced, lost or stolen tools and equipment. As industry becomes increasingly regulated it is also paramount that inventory, MRO, tools, equipment and assets are properly maintained and tracked. It is especially important in industries where errors can have major cost implications and catastrophic safety concerns.

Manufacturers are increasingly turning to technology to connect equipment, assets, and systems into an Internet of Things (IoT) to manage their operations. Radio frequency identification (RFID) is at the heart of this connectivity.

CribMaster offers a range of fully customizable options for orderly tool and high value asset management. Proven RFID technology can help you forge a culture of accountability, responsibility and transparency - that will elevate how your organization thinks and behaves.

### How do RFID solutions work?

An RFID solution uses three components: tags attached to the item, readers to scan the tag and identify the item, and software to log the event. RFID can also be integrated into vending cabinets or portals.

#### Authentication

Thanks to their badge, bar code scanning or personal log-in details, users identify themselves and enter the system. If required they can also enter a cost center or work order for additional accountability.

#### Selection

Utilizing passive RFID technology, CribMaster software detects RFID-tagged assets stored inside. Once user authenticated, the machine unlocks and by utilizing passive RFID technology, CribMaster software monitors the RFID-tagged assets stored in the machine and knows when a product has been taken (or returned).

#### Transaction

Every time an item is removed, the system instantly records details such as who removed the tool, what time it was removed, and when it was returned.

#### Synchronization

The software registers the transaction and data will synchronize to the central database. Zoning terminals can be used to monitor the tool location throughout its use.



## Why choose RFID?

- ◆ Control access to tools at the point of use, including assembly points and production lines
- ◆ Easily track and locate inventory and assets with visibility across the entire facility
- ◆ Receive automatic alerts and notifications when tools are not returned within a proper time frame
- ◆ Control FOD & FME and protect your employees, facilities and environments
- ◆ Automatically manage inspections and certifications for calibrated tools
- ◆ Integrate your supply chain and compliance into one system



With smart RFID solutions, you will be able to track and locate all your tools and expensive equipment ensuring that you stay compliant with FOD control, traceability and accountability. The system provides notification of missing items, along with details of the employee it was issued to and its last known location.

The solution also helps to maintain safety compliance by sending alerts when a tagged tool is about to leave a designated area, and making it easier to scan work areas for FOD (Foreign Material Damage) or FME (Foreign Material Exclusion).

CribMaster RFID solutions are ideal for streamlining processes to monitor, manage, and maintain tools in environments where any lost or misplaced tool is a safety risk. Combining secure storage with passive RFID technology and CribMaster inventory management system software, your business is guaranteed complete security, efficient tool access with no barriers to production, and total accountability for your tools.

The technical experts at CribMaster will help you find the best RFID solutions for your facilities.

Our range includes:

- ◆ RFID cabinets
- ◆ RFID storeroom gates
- ◆ RFID toolboxes





# Which solution is right for you?

	Main Technology	Capacity	Return Capable
ProLock			✓
MultiStore			✓
ProStock			✓
X3 System			✓
 Toolbox			✗
WeighStation			✓
FlexSense			✓
AccuDrawer			✓
E-Drawer			✓
AccuCab			✓
Hybrid AccuCab			✓
Ecab			✓
AccuPort			✓
CabLock			✓

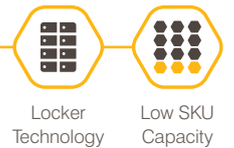


Security	Re-Configurable on location	Auxiliary Available
	✓	✓
	✓	✓
	✓	✓
	✓	✓
	✓	✓
	✗	✗
	✓	✓
	✗	✗
	✗	✗
	✗	✗
	✗	✗
	✓	✗
	✓	✓

- Technology : Barcodes
- Technology : Coils
- Technology : Lockers
- Technology : Carousels
- Technology : Scale
- Technology : RFID
- Materials : Kits
- Footprint : Portable
- Sku #'s : Low
- Sku #'s : Med
- Sku #'s : High
- Sku #'s : Unlimited



## ProLock



A secure smartlocker to boost productivity & protect high-value assets.



The ProLock is a high-security, high-visibility smartlocker to protect and track your valuable equipment. The access that your employees have to each locker is controlled by you, while the signing out and return of items is fully automated - with usage data visible in real-time via linked CribMaster software.

The ProLock includes individual lockers with easily re-configurable shelves and doors - customization on site to suit your needs and assets is a simple.

Reap the benefits of placing your tools right on the front line where your staff need them, while also ensuring total accountability and security for your assets.

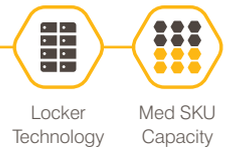
- Available in the standard 24-door and 12-door models and the compact 20-door model
- Can function as a Main or an Auxiliary unit
- Dimensions: height: 210.82cm, width: 88.9cm, depth: 93.98cm (Standard Main Configuration)
- Ideal for storage of large consumables and durable such as items: power tools, hand tools, gauges, gloves, etc.

### Why choose the ProLock?

- Manages serial IDs, kits, and expendables to meet your changing inventory needs
- Monitors calibrated items and schedules (with a possibility to automatically prevent the dispensing of an uncalibrated tool) to increase tool safety compliance
- Restrictions control user access by item increasing employee accountability
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs
- Knock-outs with optional power strips at the back of each cabinet allow convenient, secure charging
- In-cabinet charging makes it easy for employees to charge devices upon return
- Allows you to add your own network cables to run software updates during idle times.



## MultiStore



High-capacity, frontline storage with the ability to secure your equipment.



The MultiStore is a versatile smartlocker solution that offers automated, compartmentalized control over larger items and high quantities of consumable and durable inventory, with the possibility of operating a fully automated dispense and return function. This solution delivers both automation and control in effectively managing your 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. Your storage can be re-configured in the field with ease - by linking locker doors together with a simple mechanism, and removing shelves. Allowing you to vary locker space and lock multiple doors at once.

The MultiStore is ideal for when you need to provide rapid, traceable front-line access. Delivering momentum to work schedules, and peace of mind to operations managers.

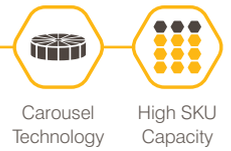
- Includes 24 roomy individual lockers with configurable shelves for easy on-site expansion to store and charge larger items
- Can function as a Main or an Auxiliary unit
- Dimensions: height 209.55cm, width 163.83cm, depth 93.04cm (Standard Main Configuration)
- The MultiStore is tailored to dispense MRO, PPE, and durables such as: power tools, hand tools, gauges, batteries, safety glasses, filters, tape.

### Why choose the Multistore?

- Stores high-use, large size consumable and durable inventory to meet your changing inventory needs
- Houses multiple SKUs in each locker for clever space-saving
- Monitors calibrated items and schedules (with a possibility to automatically prevent the dispensing of an uncalibrated tool) to increase tool safety compliance
- Clever design with see-through doors and white shelves for better visibility into your stocks
- Optional 24 sockets extension for the ease of use
- Restrictions control user access by item increases employee accountability
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs
- Knock-outs with optional power strips at the back of each cabinet allow convenient, secure charging
- In-cabinet charging makes it easy for employees to charge devices upon return
- Allows you to add your own network cables to run software updates during idle times.



# ProStock



Smart vending at the point of use to keep workflow fast, and inventory tracked.



The best-selling ProStock is a secure, point-of use carousel and locker-type industrial vending machine. The ProStock has the capacity to dispense any type of consumable stock, as well as dispense and return a wide variety of tools or other durable assets used by your organization. The ProStock helps you to achieve maximum inventory efficiency and a boost to productivity. Combining high-volume storage within compact dimensions - the ProStock gives your employees close-proximity access without crowding the workplace.

The ProStock can greatly improve workflow in your facility. Driven by CribMaster Inventory Management System software, the ProStock has helped many businesses lower costs and control inventory consumption. In fact, implementation of the system has proven to reduce inventory spending by 20–30% in the first year.

- Standard model has 10 carousels with 560 sections, with lockers as an option for large item storage to enable tracking of durables
- Each carousel is easily reconfigurable and independent which is a major advantage in case of a jam
- Can function as a Main or an Auxiliary unit
- Dimensions: height: 210.82cm, width: 87cm depth: 94.93cm
- Ideal for durable and consumables items such as: gloves, inserts, taps, and dies, batteries, safety glasses, aerosols, power tools, hand tools.

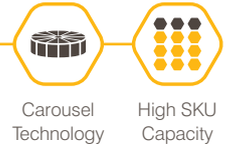
## Why choose the ProStock?

- Eliminates stock-outs with critical alerts and optimum order levels ensuring uninterrupted access to materials
- Dispenses single items or kitted items to meet your changing inventory needs
- Controls user access at an item level for better employee accountability
- Allows you to manage the tools due for service to increase tool safety compliance
- Easy replenishment to save time
- Carousels are self-calibrating and field-configurable to meet your changing inventory needs
- Restrictions control user access by item increasing employee accountability
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs.



## ProStock Mini

Agile, compact & mobile vending.



The ProStock mini is the compact version of the original ProStock. Ideal for high capacity storage and dispensing of consumable inventory and tools, in places where space is at an absolute premium and mobility is a necessity. This carousel and smartlocker industrial vending machine allows controlled dispensing and return of small and large consumables and durables.

Secure and highly configurable, the ProStock Mini is already helping organizations to eradicate stock-outs by firing critical alerts to secure the pre-set optimum stock levels.

This solution is also lowering costs and eradicating wasteful consumption - by limiting employee access to consumables to a frequency that you decide.

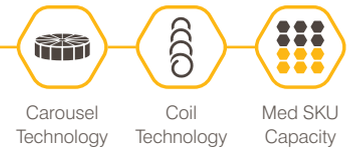
- Up to 280 items in 5 carousels/lockers
- Each carousel is easily reconfigurable and independent which is a major advantage in case of a jam
- Can function as a Main or an Auxiliary unit
- Dimensions: height: 155.63cm, width: 87cm, depth: 94.93cm
- Ideal for durable and consumables items such as: gloves, inserts, taps, and dies, batteries, safety glasses, aerosols, power tools, hand tools.

### Why choose the ProStock Mini?

- Optimizes utilization and lowers total cost of ownership
- Eliminates stock-outs with critical alerts and optimum order levels ensuring uninterrupted access to materials
- Dispenses single items or kitted items to meet your changing inventory needs
- Allows you to manage the tools due for service to increase tool safety compliance
- Easy replenishment to save time
- Carousels are self-calibrating and field-configurable to meet your changing inventory needs
- Restrictions control user access by item increases employee accountability
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs.



## X3 System



Cost & space-saving, giving you mobile management of your workplace supplies.



This compact industrial vending machine can be placed within arm's reach of the job - offering both coil and carousel dispensing and return of small fragile items. The X3 System is a solution to conveniently store and distribute tools and supplies anywhere in your facility without sacrificing valuable shop-floor space.

The flexibility of the system improves workflow by allowing authorized users easy access to their high-use inventory at the point of use. Each helix or carousel module can be vertically stacked in a small footprint to create satellite vending of your stock room or toolcrib inventory. X3 System provides you with the critical data needed to accurately manage any type of indirect material. This means your employees can quickly and easily access the supplies they need without any barriers to productivity.

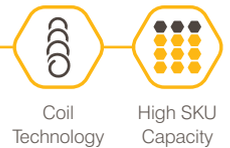
- Combined helix- and carousel-style dispensing, offers the possibility to dispense and to return a wide range of consumables and tools
- Can function as a Main and an Auxiliary unit
- Dimensions: height: 41.91cm, width: 76.2cm, depth: 76.2cm
- Ideal for dispensing small PPE and cutting tools such as: single or multi-pack inserts, batteries, filters, tape, fasteners, welding tips.

### Why choose the X3 System?

- Eliminates stock-outs with critical alerts and optimum order levels ensuring uninterrupted access to materials
- Cost-effective indirect material management in a small footprint for easy deployment
- Expandable modular design for maximum flexibility
- Provides an easy access to high-volume inventory for better inventory management
- Restrictions control user access by item increases employee accountability
- Seamless add-on capabilities for better flexibility
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs.



## ToolBox



Efficiency, security & smart management  
for your consumables.



With the introduction of the original ToolBox, CribMaster defined the industrial vending market. Today, this high-security, industry-leading coil solution remains feature-rich and user-centric. Extensive CribMaster Inventory Management Software capabilities plus unique customizations drive its enduring success - providing operational insights, simplifying processes and improving productivity.

The ToolBox is secure, point-of-use coil-type device, ideal for dispensing any type of high-use consumable inventory. The flexible coil layout provides ample storage for cost-effective control and can be reconfigured or seamlessly expanded with auxiliary units as your operation grows.

Toolbox offers:

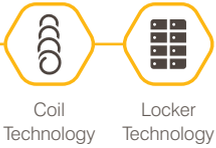
- Available in 6-shelf and 7-shelf configurations
- Can function as a Main and an Auxiliary unit
- Dimensions: height: 185.42cm, width: 99.06cm depth: 101.6cm
- Ideal for dispensing tailored to dispense consumable items just as PPE and cutting tools: inserts, batteries, safety glasses, filters, tape, fasteners.

### Why choose the Toolbox?

- Eliminates stock-outs with critical alerts and optimum order levels ensuring uninterrupted access to materials
- High-security dispensing for controlled consumption
- Clever design with see-through doors for better visibility into your stocks
- Single item or kitted item dispensing to meet your changing inventory needs
- Ample storage for cost effective control
- Minimal machine downtime for better manufacturing efficiency
- Limits device loss and supports worker productivity for greater operational efficiencies
- Lessens IT procurement costs and provisioning time to let your staff concentrate on more critical needs.



# Express Line



Entry-level, inventory management solution for both consumables & durables.



The Express Line of vending solutions, offers an easy and cost-effective way to secure automated dispensing and inventory management. Get up and running with this easily deployable solution, and discover point-of-use vending as part of your overall inventory saving strategy.

With a user-centric design, the Express Line provides intuitive touchscreens for maximum ease of use. CribMaster Inventory Management Software drives both coil and locker solutions and delivers essential management functionality, including; issue return, receive, count and adjust. By collecting all transactional data, the solution allows you to analyze your inventory usage and optimize replenishment.

Express Line with coil and locker functions allows to accommodate a wide range of inventory type.



## Why chose the Express Line?

With a user-centric design, the Express Line provides intuitive touchscreens for maximum ease of use. CribMaster Inventory Management Software drives both coil and locker solutions and delivers essential management functionality, including issue, return, receive, count and adjust. By collecting all transactional data, the solution allows you to analyze your inventory usage and optimize replenishment.

- Coil & locker solutions accommodate a wide range of inventory types
- Onboard troubleshooting and diagnostics capability can support maximization of uptime
- Auxiliary units enable scalability to meet your growing needs
- Easy and quick to deploy.



## Express ToolBox

To easily manage and control your consumables.

- Coil-based vending solution at the point-of-use with a variety of coil styles and sizes for controlled dispensing
- 24/7 access to critical supplies
- Ideal for MRO, PPE, kits and small supplies
- Vends even if disconnected and registers the transactions
- 7-inch tablet-style display, 6-shelf configuration
- Available both in Main and Auxiliary units with the possibility of adding lockers
- Dimensions: height: 182.5 cm, width: 99 cm, depth: 94 cm (Main Standard Configuration).



## Express Vend

## Auxiliary Unit

Add lockers to instantly manage your durables and larger consumables.

- Can store a variety of inventory types and sizes (big and bulky items)
- Offers a possibility to both issue and return the items
- Ideal and cost-effective solution for managing the hand and power tools
- Available in 16, 18 or 24 locker door configurations as an Auxiliary unit to the Express Toolbox only
- Dimensions: 16 Door Exterior Dimensions: height: 181cm, width: 71.75 cm, depth: 61cm.





# WeighStation



Vigilance for your assets, simplified dispensing & advanced control.



The WeighStation provides an effective, total-accountability solution for efficient management of your high use supplies and tools. It automates dispensing and return of your inventory at the point of use by utilizing precise weight-sensing technology, paired with robust software that effectively streamlines purchasing, replenishment, and dispensing processes.

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. It's an ideal solution for internal distribution of bench stock.

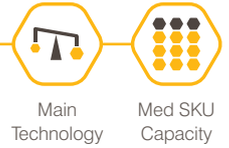
- Available in single or double cabinet configurations and comes standard with wheels and feet for easy movement.
- Can function as a Main or an Auxiliary unit
- Dimensions: height: 210.08cm, width: 96.52cm, depth: 87.63cm (Single Main Configuration)
- Ideal for dispensing of bench stock, PPE, cutting tools, inserts, screws, rivets, spacers, electrical connectors, cutting tools, drill bits, long items.

## Why choose the WeighStation?

- No more wasted time searching for supplies will deliver better operational efficiencies
- No more costly mission-critical stock-outs allowing for uninterrupted access to materials
- No more inventory repacking to eliminate the repackaging costs
- Expedite dispensing and easy replenishment in bulk to significantly save time
- Clever design with clear doors and pull-out shelves for maximum visibility and accessibility of your inventory
- Auxiliary unit easily expands footprint and functions as a second crib for better flexibility
- Restrictions control user access by item increasing employee accountability
- Limits device loss and supports worker productivity for greater operational efficiencies.

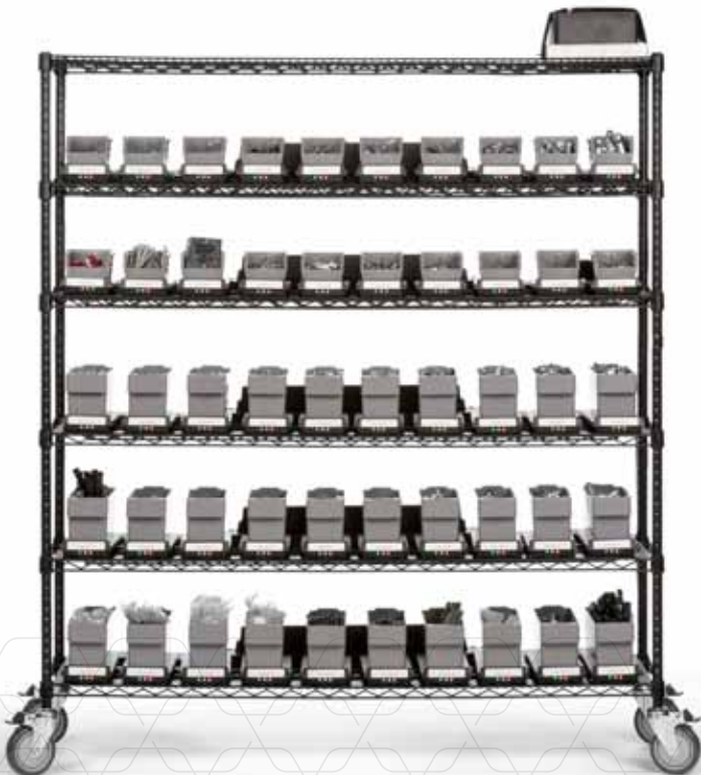


# FlexSense



Flexible inventory automation for maximum efficiency.

**COMING SOON!**



The FlexSense prevents stock-outs to keep production moving efficiently by flexibly automating critical parts inventory. Individual bin sensor platforms that continuously sense inventory levels can be set up with multiple shelf configurations or your existing cribs, so the FlexSense adapts to your production workflow – not the other way around. The inventory dashboard provides real-time information on your web-enabled device, reducing the need for labor-intensive visual inspections, while LED lights quickly identify which bins need restocked.

As a complement to a Lean inventory approach, FlexSense automation prevents production disruption due to stock-outs while reducing labor costs and safety stock inventory.

- The standard FlexSense controller unit supports 50 sensor platforms. If purchasing the accompanying five-shelf rack, each shelf can hold 10 sensors with 10 small bins or 6 sensors with 6 large bins
- Rack comes standard with wheels and feet for easy movement
- Can function as a Main or an Auxiliary unit
- Single main dimensions: trays and rack height: 160.02cm, width: 152.40cm, depth: 45.72cm
- Ideal for low-security, critical-supply production parts or PPE items such as fasteners, nuts and bolts, clips, plastic parts and gloves.

## Why choose the FlexSense?

- Flexible automation that keeps critical parts in stock and within reach
- Easy-to-use software and flexible-configuration sensor platforms enables better decision-making
- Bins continuously sense their own inventory and automatically reorder when supply gets low minimizing inventory costs and production disruption
- Inventory automation that adapts to your layout and inventory processes
- Visual alerts at the crib and on your device reduce labor costs.





# AccuDrawer



Total tool control. The most comprehensive tool cabinet on the market.

The AccuDrawer is an ideal solution for the streamlining of processes to monitor, manage and track tools in environments where any lost or misplaced tool is a safety risk. Accountability for every tool is critical in efforts to avoid catastrophe. The AccuDrawer will help to keep your environments safer and more compliant, while fostering a culture of responsibility and accountability.

RFID technology combined with CribMaster software allows the AccuDrawer to detect RFID-tagged assets. The cabinet instantly identifies details such as who removed a tool, what time it was removed, and when and whether it was returned. The affixed RFID tag enables the tool to be tracked outside of the cabinet using RFID scanners or antennas to pinpoint where the tool is in the manufacturing environment. The ability to locate tools outside of the cabinet is critical in FOD and FME environments. The AccuDrawer can provide critical data records that support accountability, as well as enrich and evidence your organization's efforts towards ensuring an advanced safety and compliance provision.

- Storage capacity for 500 tools
- Available in a 6 or 8 drawer configuration
- Available as a Main unit only
- Dimensions: height: 155.14cm, width: 127.23cm, depth: 86.03cm (6 drawers configuration).



## Why choose the AccuDrawer?

- Controlled access to tools at point of use, including assembly points and flight lines for increased compliance with FOD and FME regulations
- Detection of missing items directly from the touchscreen interface for better tool control
- Monitoring of calibration schedules and inspection processes to increase tool safety compliance
- Automatic alert notifications when tools are not returned

- in a proper time frame ensures greater accountability, and reduces the likelihood of critical incidents
- Four-color light bar indicates status such as items in, items out, and network connection for process optimization
- Efficient tool control to help your production facility to become leaner, more organized, more productive, and better able to deliver quality products on time to your customers.



## eDrawer

Barcode  
TechnologyMed SKU  
Capacity

Entry level automated tool control solution.



eDrawer is an automated tool cabinet with barcode scanning capability, allowing you to track tools and other durable inventory for easy, round-the-clock dispensing and return right at the point of use.

If you want to exchange your existing tool boxes for a smart and automated, yet cost-efficient solution, eDrawer will be the best choice. Robust drawer design will withstand daily use in any harsh industrial environment. This easily deployable and user friendly solution will help you to comply with FOD and FME requirements in tightly regulated environments.

eDrawer offers numerous advantages:

- Available in 6 or 8 drawer configuration
- Available as a Main unit only
- Dimensions: height: 152.12cm, width: 127.23cm, depth: 86.03cm (6-Drawer configuration)
- Ideal solution to track the issue and return of tools and durables.

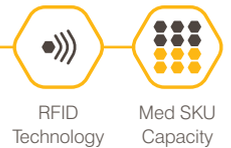
### Why choose the eDrawer?

- Restrictions control user access by drawer to tighten tool control in high accountability industries
- Multiple users can check tools in and out with ease
- Transparent records in the system make tool inspections fast, easy and accurate to comply with FOD and FME regulations
- Possibility to store different types of items for better flexibility
- Eliminates lost keys
- Multiple sizes and mobility options.





## AccuCab



Intelligent management & total accountability for your most crucial & costly tools



The AccuCab is an automated solution allowing to efficiently dispense and return your important tools and equipment. This high security cabinet requires no inventory scan or transactions to log, instead utilizing RFID technology to provide real-time monitoring of your inventory as it's issued and returned. This solution allows you to track and trace tools in real-time, and will automatically alert management personnel if the tools are missing. This is critical in high-accountability environments where any lost or misplaced tool is a safety or FOD risk.

The non-intrusive AccuCab solution gives employees 24/7 access to the required tools. Workers simply identify themselves when accessing and returning the RFID-enabled tools they need, improving efficiency without hindering workflow or adopting new methods. The system automatically records the transaction and provides other critical data on supply use.

- Available in double and single cabinet configuration
- Available as a Main unit only
- Dimensions: height: 210.08cm, width: 96.52cm, depth: 90.17cm (Single Main Configuration)
- Ideal solution for strict RFID control of large size tools and durables.

### Why choose the Accucab?

- Monitors the calibration schedules and tool inspection processes to increase tool safety compliance
- Reduces safety risks of lost or misplaced tools thanks to missing tool notifications - for increased tool accountability, tool accountability
- Offers a possibility for decentralized tool storage in proximity to frontline work spaces
- Access to the right tools at the right time will allow your workforce to minimize down time in production, and increase compliance with FOD and FME regulations
- Efficient tool control will help your production facility to become leaner, more organized, more productive, and better able to deliver quality products on time to your customers.



## Hybrid AccuCab



Dual technologies delivering one customizable solution - total accountability & security of high-use supplies.



Hybrid AccuCab, combines passive RFID with weight sensing technology. This dual-function system provides an effective, total-accountability solution for efficient management of your tools and high-use supplies.

Monitor your RFID-tagged assets in real time as they are issued and returned. The Hybrid AccuCab system will send you automatic notifications if tools are not returned in the proper time frame - ensuring better FOD. Make high volume inventory available right where it's needed with no supplies to scan or transactions to log. When supplies are removed from the bin, The Hybrid AccuCab's weight sensing technology automatically records transactions, based on the amount of weight that was removed. A hasslefree replenishment process eliminates the extra steps of repackaging, while smart software manages calibration schedules and flags up items due for rework.

- Available in Double or Single configurations
- Available as a Main unit only
- Dimensions: height: 210.08cm, width: 96.52cm, depth: 87.63cm (Single Main Configuration)
- Ideal for power tools, kits, PPE, MRO items, fasteners, drill bits, etc.

### Why choose the Hybrid AccuCab?

- This dual system will help you streamline your operations and run at peak efficiency. The RFID and weight sensing technology delivers increased tool accountability, reducing the risk of lost or stolen tools and supplies
- Offers a possibility of decentralized tool storage
- Easy and time-saving replenishment of inventory, with repacking not required
- Access to the right tools at the right time will allow your workforce to minimize down time in production and increase compliance with FOD and FME regulations
- Efficient tool control, will help your production facility to become leaner, more organized, more productive, and better able to deliver quality products on time to your customers.



# eCab

Barcode  
TechnologyHigh SKU  
Capacity

Entry level flexible, high-volume vending.



Utilizing barcode scanning, the eCab manages and vends a wide variety of inventory types from one cabinet at the point of use. Available in single or double cabinet configurations, the eCab has the capability to dispense up to 200 SKUs at the point of use with a possibility of return. With an integrated touchscreen interface, the eCab is simple to use. Authorized workers authenticate to gain access, use the included bluetooth scanner to scan the item barcode, retrieve the items, and then log out to complete the transaction.

Customizable shelf placement and user-configurable bin layout options provide flexibility to house items of various sizes. The clear, pullout shelving makes inventory easy to find and allows workers quick access to the materials they need.

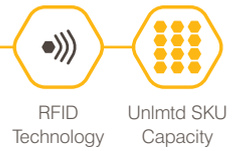
- High-capacity double cabinet vends more than 200 SKUs
- Available in a Single or a Double cabinet configurations
- Available as a Main unit only
- Dimensions: height: 210.08cm, width: 96.52cm, depth: 87.63cm
- Ideal for dispensing MRO consumables, gloves, fasteners, abrasives, other high-volume consumables.

## Why choose the eCab?

- User restricted access reduces consumption and bin- type layout reduces replenishment costs and time
- No need to repackage inventory for vending
- Efficient access to various inventory items in the same cabinet
- Bin layout can be configured on site for fast deployment and seamless management of assorted inventory
- Extensive customization options to fit items of different sizes
- Automatic usage tracking and replenishment of fast moving indirect materials to prevent stock-outs.



## AccuPort



The portal to major cost efficiencies, accountable asset use & automated stock management.



No more manual logs to complete or bar-codes to scan! With the AccuPort, employees simply enter a tool crib or storeroom, pick up their supplies, and return to work.

Utilizing the RFID technology, the AccuPort detects the various RFID-tagged inventory stored within the tool crib. Each time an authorized employee enters the portal and removes the stored supplies, the transaction is automatically logged.

The result is greater control of your inventory with fewer barriers to production that delivers significant cost savings. Anything you have in your storeroom can be managed by AccuPort. Any employee queues to sign in and out your equipment, and the resulting delays to work - will be eradicated.

The AccuPort is the ultimate solution to gain better control of your inventory in an unmanned storeroom. In fact, AccuPort users have reported an average inventory usage reduction of 20–40% in the first year.

- Dimensions: height: 222.25cm, width: 169.24cm, depth: 62.23cm
- Can be used to trace all types and all sizes of inventory: hand tools, power tools, PPE, singularly tagged kits, spare parts, large-size industrial equipment.

### Why choose the AccuPort?

- Minimizes your staffing requirements by transforming your storeroom into a secure portal that monitors and records the collection and return of your assets
- Monitors all transactions in real-time and improves inventory accuracy thanks to automatic RFID identification of employees and items in and out of the secured area
- Reduces stock-outs with critical alerts and optimum order levels ensuring uninterrupted 24/7 access to the entire storeroom
- Saves time and increases operational efficiencies thanks to the ability to carry an entire bin or cart of items through the AccuPort and accurately track every item
- Delivery momentum and efficiency to your shop floor, by eradicating manual processes that often result in employee queues and delayed and shortened shift work.



## CabLock



High SKU  
Capacity

Save on consumable costs & safeguard durable assets - maximum flexibility, minimum floor space.



The CabLock is an expandable, electronic locking drawer system designed to accurately track consumable and durable inventory at the point of use.

This industrial cabinet is ideal for dispensing and return of high-use consumables required at the point of use in a controlled way. Its design offers multiple configuration choices for the drawers and compartments, creating organized storage of bulk inventory. It can also be used to track durable items such as tools, using scanning technology.

By simply swiping a badge or entering a code on the touchscreen interface, your employees gain access to critical inventory without the use of a key. This streamlines workflow and greatly reduces production downtime.

- Dimensions: width: from 76.2cm to 114.3cm, depth from 70.49cm to 73.66cm, height: from 83.82cm to 149.86cm
- Available as a Main and an Auxiliary unit
- Ideal for managing inserts, screws, rivets, spacers, electrical connectors, cutting tools, etc.

### Why choose the CabLock?

- Cost-efficient and easily deployable solution to transition from your existing manual toolboxes
- Creates accountability among users thanks to restricted user access per drawer
- Keeps high-use items separated with compartmental drawers that are easy to configure on the go
- Can store long tools (up to 1.2 meters)
- Easy to transport around your work environment thanks to its wheeled base and compact design.







## Why Choose CribMaster services?

CribMaster offers an unmatched portfolio of services to support our industry-leading inventory and asset management solutions. With professionalism, knowledge and experience, our services teams deliver comprehensive assistance to optimize your CribMaster environment while saving your organization time and money.

As your partner, CribMaster is committed to providing the highest levels of customer support. Our services span the planning, deployment, configuration and troubleshooting for your entire solution. Through our on-demand service offering, we are available whenever you're ready to scale up – removing the burden from your internal resources and allowing you to remain focused on your core business.



### Our services include

Professional services that provide a full-scale support during the implementation phase ranging from sound project management to final solution installation and user training:

- Reporting: customizing existing reports or building new reports
- On-site assessment and tagging of your inventory for an optimal placement of our RFID solutions
- Data Imports and Integration: importing data from a range of systems (ERP, Preventive Maintenance, HR, Security, etc.) into CribMaster manually or in an automated manner
- Platform set-up: set-up and configuration of Software and IT Infrastructure
- Database Management: database administration, set up and back-up
- On-site installation of the machines (including Windows configuration, quality test, user training)
- Remote CribMaster software installations and upgrades from a lower version to a higher version



## Hosting

CribMaster hosting services provide a robust, ready platform to manage and safeguard your data. Our team of experts manage your environment, so you can have fast and worry-free deployments.

- **Increased speed to market**

Our in-place infrastructure enables us to quickly deploy your live database, eliminating the time and effort it takes to purchase and set up your own components.

- **Cost-effective peace of mind**

With no equipment to buy or support, your upfront costs are minimal. Yearly pricing offers predictability for budgeting, and three service tiers create flexibility to meet changing needs.

- **Scalability and availability**

To keep your operations running smoothly, CribMaster covers uptime monitoring, patch management, upgrades and maintenance. Hourly backups, coupled with failover and disaster recovery services, minimize business disruptions.

## Why host with CribMaster?

- **No resources or investment needed to manage the entire infrastructure, set-up and maintenance**
- **Fully operational within one week**
- **Peace-of-mind - 24/7/365 hosting support ensures continuous data access 365 days a year**
- **As your inventory management platform grows, your hosted platform must grow and adapt to your needs**
- **To keep your operations running smoothly, CribMaster covers uptime monitoring, patch management, upgrades and maintenance, does hourly backups, coupled with failover and disaster recovery services, which minimize business disruptions**





## Data and integration

The right data is essential for valuable business analytics. CribMaster data and integration services make sure that your database records and connections to existing systems are correct from initial setup through the deployment's life cycle.

- **Remote CribMaster software installation and upgrades**

Our team will help you complete server-side software installation and upgrades. This includes downloading and running the correct installation files, configuring network paths, web service setup, and SQL DBO tasks such as creating and restoring databases and loading SQL Server.

- **Auto and manual data imports**

Whether you require a one-time upload of data or you need to add a dynamic list of records to the CribMaster system on a regular basis, we can help you structure the data and import files to accomplish your goals.

- **Integration expertise**

CribMaster solutions can share data with ERP, HR, maintenance and other existing systems. Our technical integration capabilities allow you to eliminate manual tasks and automate decision-making across your facilities.

- **Customized reporting**

CribMaster experts work with you to create or customize reports to help you maximize the analytics and drive business intelligence from CribMaster Inventory Management Software.



## Implementation

Complex installations can be time-intensive for IT teams unfamiliar with the scope involved. CribMaster implementation services devote a complete team to connecting and configuring the software, industrial vending and tool control solutions on your network, freeing up employees to attend to your own priorities.

- **Setup in weeks, not months**

CribMaster implementation teams work to an agreed-upon schedule, installing your solutions expertly and efficiently.

- **Advanced technical capabilities**

Our installers have extensive knowledge of CribMaster offerings and a deep understanding of industrial networks. We are prepared to configure and troubleshoot a wide range of challenging situations.

- **Essential training**

The implementation team takes time to demonstrate and explain the solution's main features and benefits to industrial enterprise users, replenishment managers and system administrators.



## RFID

CribMaster RFID services provide the technical expertise to ensure ideal RFID functionality and coverage when tracking assets throughout your facilities.



## Training

As your training partner, we designed the CribMaster training program to provide you with the knowledge and tools necessary to maximize your investment in our inventory and asset management solutions. With options for classroom training at CribMaster premises, at customer's facility, online resources and tools, and customized learning in several languages, we work with you to determine the right type of learning environment and topics to meet your organizational needs.

- **Comprehensive site evaluation**  
Our team conducts a site survey and a detailed workflow assessment. We help you to recognize the unique challenges your industrial environment poses for RFID, and our analysis serves to optimize the placement of CribMaster RFID solutions.
- **Inventory tagging and acceptance testing**  
CribMaster takes care of attaching RFID tags to the appropriate inventory, along with setting up the tool control cabinets and other RFID readers. Testing the components ensures that everything works together correctly.

### Our training offering includes:

- **Cribmaster hosted training**  
Experienced instructors lead engaging, informative classes at CribMaster headquarters. Small class sizes ensure every participant receives hands-on experience with CribMaster solutions. Classes include hardware and software – from basic to advanced levels – as well as special topics such as RFID, distributor onboarding, and more.
- **Customized training**  
We will help you create a specialized learning plan for your organization. You can then choose for us to conduct the training at your facility, through scheduled webinars, or at our corporate headquarters. CribMaster's skilled instructors not only have deep knowledge of our solutions but can also share professional insights and real-world examples from a range of work environments.
- **Online training**  
Our continually growing portfolio of learning products offers a variety of online courses and webinars that give you insights into CribMaster software, industrial vending and tool control solutions.



## Technical Support

Our global technical support team members provide personalized attention to address your issues not only as quickly as possible, but also to your complete satisfaction.

- **Global support**

With dedicated support teams located in both Europe and the US, CribMaster specialists are available to help you address your global needs.

- **Flexible and open SLA process**

We strive to provide the most effective, customer focused support available in the industry. Collaborate with us to adapt our technical support terms to address your unique requirements.

**STANLEY CribMaster believe in the potential you have, to thrive and achieve great things. We are driven to innovate because we know that our products can help your business to achieve it's full potential.**

In the CribMaster range, we know we have built an inventory and asset management solution that can help you meet the productivity, cost savings and compliance targets that you need to - in order to thrive despite the modern challenges your organization faces.

Our customers in industry are diverse, and those who have chosen to invest in CribMaster solutions - have already developed the capacity to operate smarter, gained the tools to master their productivity challenges, and seized the momentum that can help them to become leaders in their markets.

In the future, we look forward to the opportunity to be there at your side - and are poised to be a strong source of support as you seek to master your own operational challenges.

We will aim to repay any trust that you place in our CribMaster solutions by offering the best, and most suitable solution for your needs - while striving to deliver a maximum return on your investment in our products.







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