

# Accu-Port RFID

R F I D   A u t o m a t e d   T o o l   C r i b



## CribMaster™

Inventory Management System

### **CribMaster Accu-Port**

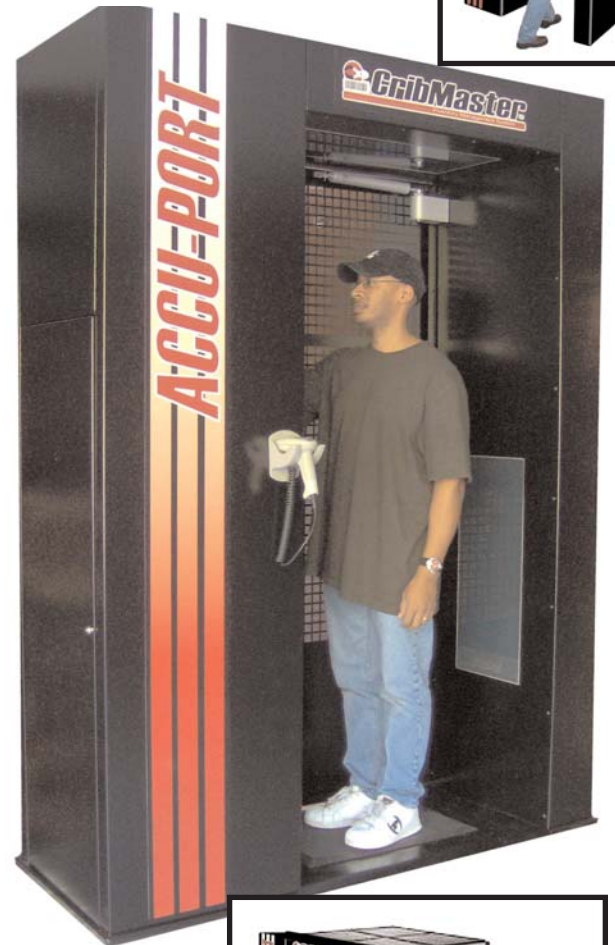
Imagine your employees walk up to a caged area containing tools, MRO items, safety products, maintenance parts or any indirect material used to keep your facility going. As they enter the doorway, their name badge is read from wherever they may have it on their person. Their name sounds off audibly, the door is unlocked (given they have permission to enter the crib) and they enter to retrieve their items. The employee gathers all the needed items and they press the exit button to unlock the door and walk back through the Accu-Port which records the transaction for each item as they walk away.

Your employees don't have to scan, vend or even concern themselves with any aspect of retrieving items other than carrying them through the port. Everything is done automatically, in real time and will continue to contain all of the features that CribMaster applies to any inventory item. Serialized items, durable items, expendable items, kits and assemblies, maintenance parts, or inventory assigned to a work order...it's just another way to issue items to employees and cost centers...except this one is hands free!

*The CribMaster Accu-Port brings many functions, features and benefits to your shop floor:*

- Touch screen control allows for non-auto ID log in
- Electro-magnetically controlled door with a lock that withstands 600lbs of pressure
- Digital photo capture available for improved management
- Multiple cage sizes and label packages
- Easily expandable cage sections to increase storage capability
- Automatic RFID identification of employee and items
- Ability to carry an entire bin or cart of items through the Accu-Port and accurately track every item
- Durable 100% made in the USA 16 gauge steel construction
- 170+ standard CribMaster reports
- Custom report configurable with Crystal Reports
- Reduce mis-use of inventory
- Eliminate pilferage
- Improve inventory accuracy

*"The most advanced means of managing indirect materials available today! Totally hands free operation!"*



**Call today  
to benefit from the  
CribMaster Accu-Port™  
888.419.1399**

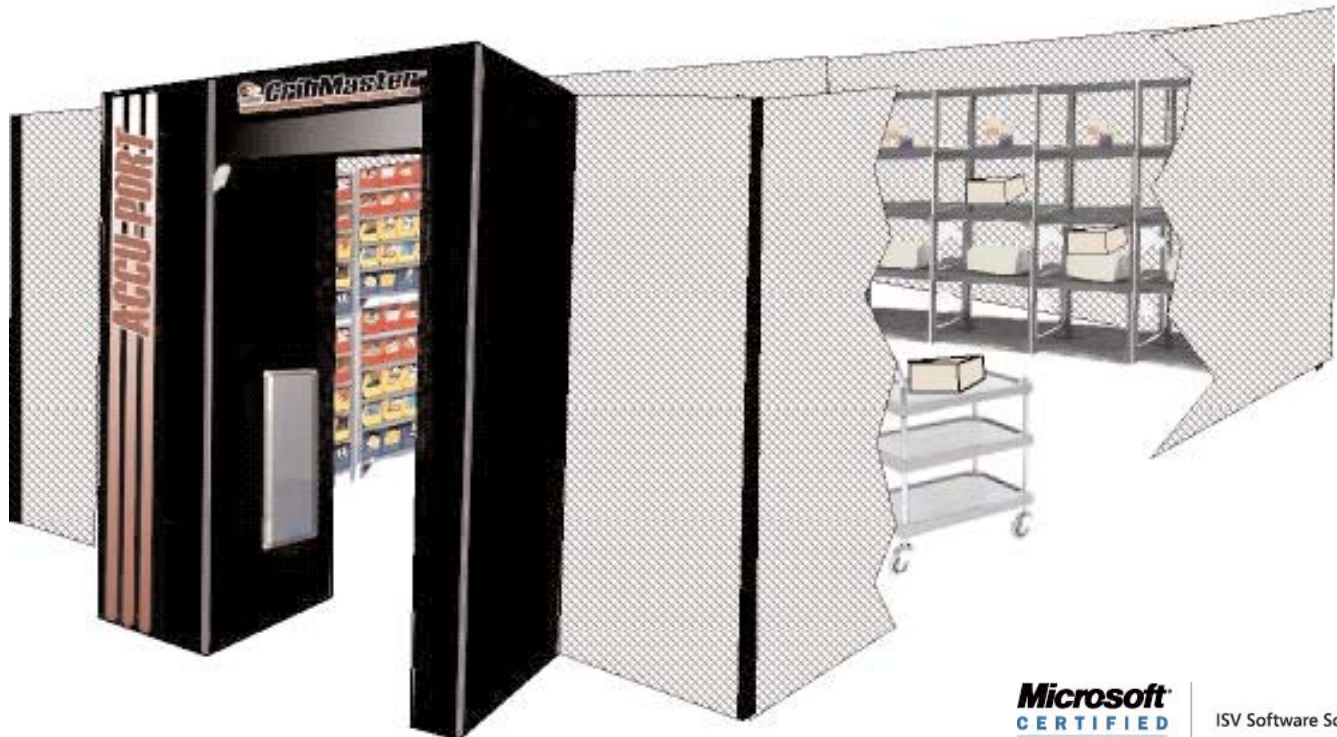


ISV Software Solutions



Headquarters: 1955 West Oak Circle - Marietta, GA 30062  
phone 888.419.1399 fax 770.419.1968 - [www.cribmaster.com](http://www.cribmaster.com) - [sales@wwga.com](mailto:sales@wwga.com)





ISV Software Solutions

## **CribMaster Accu-Port**

The system uses CribMaster Software and may be used in front of a caged/fenced area or in front of a tool room / store room door. The Accu-Port reads passive RFID labels or tags, which are applied to the inventory with the 3 RFID readers, which are mounted in the walls of the Accu-Port. Any item that has the label attached will be read and the transaction recorded with CribMaster software as it passes through the "portal". The type of item is not important, only the tag affixed to the item is used to determine what item was removed, returned, or restocked inside the crib. Many types of inventory can be managed effectively with the CribMaster software including; expendable, durable, serialized, gages, reworkable, hazmat, etc. CribMaster has auto replenishment features and can communicate with most purchasing systems via a flat file export.

- ATR - Automated Tool Room - Touch Screen included - includes one Admin module
- 500 RFID Tags included - these are reusable and may be assigned to other items
- RFID tags may be affixed to individual tools directly or smaller items may be placed in RFID containers/packages (reusable)
- Each employee would have an RFID badge - as they come through the portal into the crib, they will automatically be welcomed by name and the item with the RFID tag taken from the crib will be tracked automatically by CribMaster
- Technical Support for one year is included
- CribMaster Cameras also available -- images may be viewed real-time or viewed later as stored images directly from your PC, as an added security measure. CribMaster Cameras may be configured for images to be taken as often as every 30 seconds
- Dimensions 67 1/4"(w) x 27"(d) x 90"(h).