



## **ROBO CRIB 500**

*Secure issue/return of 500+ items in under 10 seconds*



### **FEATURES**

- Compact size fits in standard tool cabinet space (30"x 32"x75")
- 24/7 availability with 100% total security and accountability
- Automates purchase orders
- Eliminates trip time to the tool crib
- No need to repackage items
- Exclusive frameless doors allow access to larger items
- Exclusive RoboCrib 5.3 software with dashboard provides instant access to your critical supplies metrics
- Seamless integration into existing AutoCrib systems or can be used as a standalone system

The RoboCrib 500 has been designed to provide secure access to over 500 different items. Imagine this incredible capacity in a system that has only a 30x32" footprint. The variety of available bin sizes makes managing both small and large items a reality (carbide inserts, drill bits, spray cans, tape, safety glasses, air tools, welding tips, solder, welding tanks and more!).

### **HOW IT WORKS**

The employee simply pushes the issue or return button on the touch screen. RoboCrib prompts for the employee number and a PIN number (this can be typed or scanned in). You can include any overhead cost data that you choose (i.e. Department number or job number).

Next the operator selects the item code or a description of the item wanted. The system verifies the request against the AutoCrib database, moves the item to position and next the appropriate door is opened. The operator can then access or return the item.

### **WHY IT IS DIFFERENT**

RoboCrib can control access to products by item, employee or job. Further, the system has the capability to track "Lot Control" numbers, and serialized items. Calibration control insures that no serialized item will be issued if it has fallen out of its authorized calibration cycle. AutoCrib software also provides for F.O.D. (Foreign Object Debris) control. This insures that an employee returns the tool before they can issue another tool of the same type.

Unlike other systems, RoboCrib is physically mobile and mounted on wheels. Therefore, this system is perfectly suited to manage maintenance and repair parts throughout large areas like airline hangers, shipyards and large manufacturing plants.