

WeighStation™



SIMPLIFIED DISPENSING, ADVANCED CONTROL

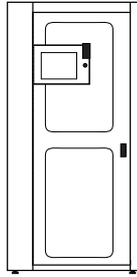
The WeighStation automates dispensing by utilizing precise weight-sensing technology paired with robust software that effectively streamlines purchasing, replenishment, and dispensing processes. Passive issue dispensing with the WeighStation removes productivity barriers by allowing authorized employees 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

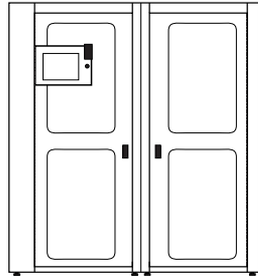


WeighStation Configurations

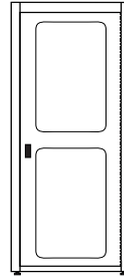
Just as in the modular design of the AccuCab and Hybrid AccuCab, the WeighStation allows for single or double cabinet configurations and comes standard with wheels and feet for easy movement. The clear pull-out shelving offers easy access and the shelf placement is customizable providing ample space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



Single Main



Double Main



Expansion†

Custom Shelf Scale and Bin Options

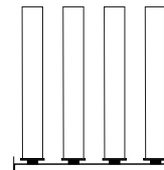
Bin Sizes and Availability					
Scales per shelf	Bin Size (in)	5 lb	25 lb	50 lb	150 lb
1	30x19				✓
2	24x12	✓	✓	✓	
3	24x6	✓	✓	✓	
4	12x12	✓	✓		
4	12x12 with lids	✓	✓		
6	12x6	✓	✓		
6	12x6 with lids	✓	✓		
8	12x4	✓	✓		
12	7x4	✓	✓		
12	7x4 with lids	✓	✓		
Each scale holds one bin Maximum shelf capacity 200 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

- Increase height up to 12 inches to maximize quantity of stored items per bin
- Available for 12x12, 24x6 and 24x12 bins

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

WeighStation Issue Process

The issue process of the WeighStation is an intuitive and simple way to manage inventory.

1. **Authenticate:** The user self-authenticates with an employee badge or other optional login methods and enters user-defined cost centers if required.
2. **Access:** The cabinet unlocks and the employee has access to stored inventory.
3. **Issue:** After the required product(s) are removed, the software records the transaction in real time and the database is updated automatically.
4. **Record:** Once the transaction is complete, the touchscreen prominently displays the item status.

Software Functions

CribMaster Software

- Receive mode allows for weight analysis to validate quantities
- Two-step replenishment process
- Item reservation and predictive ordering
- Tracks real-time data
- Custom and standard reporting based on supply use

Point-of-Use Interface (ATR)

- Audible reminder signal to alert if door is ajar
- User specific multi-language support
- Simple touchscreen usability
- Automatically counts and records each transaction

Suggested Product Types

The WeighStation is tailored to dispense PPE, MRO, and bench stock products such as:

- Gloves
- Fasteners
- Abrasives
- Drill bits
- Welding rods



WeighStation Specs

Main Single Exterior Dimensions		
Height	82.71 in	210.08 cm
Width	38 in	96.52 cm
Depth	34.5 in	87.63 cm
Main Double Exterior Dimensions		
Height	82.71 in	210.08 cm
Width	72 in	182.88 cm
Depth	34.5 in	87.63 cm
Expansion Exterior Dimensions		
Height	82.71 in	210.08 cm
Width	34 in	86.36 cm
Depth	32.5 in	82.55 cm
Weight		
Main Single*	450 lbs	204.117 kg
Main Double*	950 lbs	430.913 kg
Auxiliary*	450 lbs	204.117 kg
Power Requirements		
Amps	3	3 (EU)
Voltage	120	220 (EU)
Operating Environment		
Temperature	32°F to 95°F (0°C to 35°C)	
Humidity	20% to 85% (no condensation)	
Technical Info		
Windows OS		



1955 West Oak Circle
 Marietta, GA 30062
www.cribmaster.com
 phone: 888.419.1399
 fax: 770.419.1968
sales@cribmaster.com