

MultiStore™

Automated Compartmentalized Control

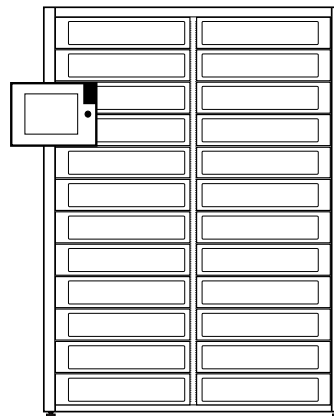


This versatile storage solution delivers both automation and control in effectively managing the internal distribution of any type of high-use consumable and durable inventory. With the MultiStore, you can create an easily accessible storage cabinet stocked with all the mission-critical inventory required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

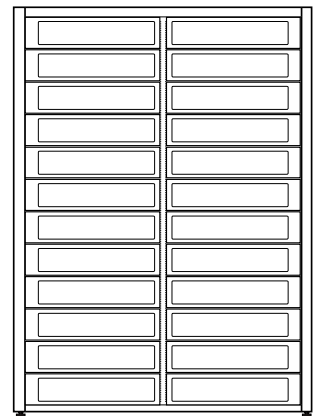
- Control consumption of high-use items
- Enhanced visibility with see-through doors and white shelves
- Comprehensive tracking and usage data for effective inventory management
- Houses multiple SKUs within each locker

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.



Main



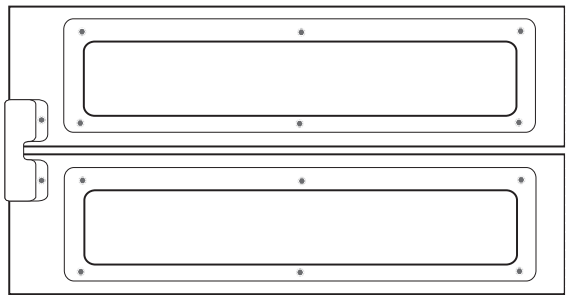
Auxiliary

MultiStore Lockers

Linked Locker Dimensions			
Lockers	1	2	3
Height (in)	5.38	12	17.75
Height (cm)	13.65	30.48	45.09

Each locker width is 25.84 in / 65.63 cm and depth is 28.25 in / 71.76 cm.

Optional locker combinations are available.
Maximum locker capacity 90 lbs / 40.82 kg.



Locker doors are linked by overlapping brackets.

Accessories

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

Suggested Inventory Types

The MultiStore is tailored to dispense MRO, PPE, and durables such as:

- Power tools
- Hand tools
- Gauges
- Batteries
- Safety glasses
- Filters
- Tape

MultiStore Specs

Main Exterior Dimensions		
Height	82.5 in	209.55 cm
Width	64.5 in	163.83 cm
Depth	36.63 in	93.04 cm
Auxiliary Exterior Dimensions		
Height	82.5 in	209.55 cm
Width	59.5 in	151.13 cm
Depth	31 in	78.74 cm
Weight		
Main	805 lbs	365 kg
Auxiliary	755 lbs	342 kg
Power Requirements Per Engine		
Amps	3	1.5 (EU)
Voltage	120	230 (EU)
Operating Environment		
Temperature	32°F to 95°F	0°C to 35°C
Humidity	20% to 85% (no condensation)	
Technical Info		
CE Compliant		
Windows OS		



CribMaster Global Headquarters
1955 West Oak Circle
Marietta, GA 30062

Toll Free // 1.877.960.0602
www.cribmaster.com