

AUTO**LOCKER® FX SCALE**

A Modular Locker System with Weight-Based Sensing Technology



Also available in...



The AutoLocker® FX Scale's locker system is designed to be completely modular in every way with weight-based sensing technology. This platform lets you build a custom configured locker system for the unique needs of your company.

The rack mounted approach allows you to configure exactly what you need and purchase only what you need. The internal scales allow you to track small and large items without the need to count or repackage. Inventory will automatically adjust once the transaction is completed. This scaling system helps reduce stocking time and allows for immediate reordering when stock gets low (dependent on weight).

You decide the frame size and weight capacity. The scaled modules are available in 9 different sizes for you to choose from. Scaled modules come in 24" (60cm) width with a standard 24" (60cm) depth and a wide variety of heights available that can be mixed and matched to provide a customized solution.

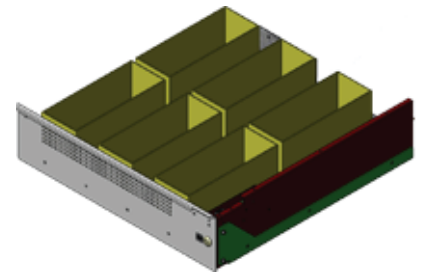
See-through windows with bright LED lighting allows the user to quickly identify the items they want and then issue it through an intuitive touch-screen user interface. Multistate LED status lights quickly identify which items are out on the floor as well as the status of the items that are inside the lockers.

*Colors only available on back panel

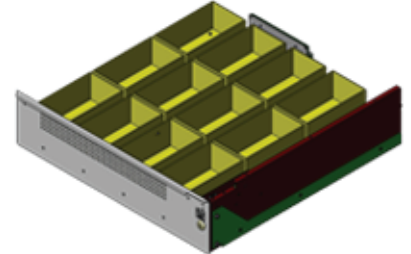
FEATURES

- High quality scale eliminates the need to count small items by hand and reduces restocking time
- Stand alone or add-on a RoboCrib®
- High-resolution 19" (48cm) touch display
- Up to 20 scaled modules per controller
- Small locker footprint
- Large see-through windows provide maximum visibility
- LED lighting clearly illuminates the product inside
- Informative status lights on each locker door or drawer
- Motor driven latches reduce jamming and maintenance issues
- Lockers can be numbered per the customer's requirement
- Can be configured with or without standard lockers
- Support up to 5 lbs., 25 lbs., or 50 lbs. per scale depending on configuration
- Minimum resolution: 1 gram (5 lbs. pad), 5 grams (25 lbs. pad), 10 grams (50 lbs. pad)
- Optional: Caster wheels make it easy to relocate lockers where you want them
- Power: 100-240VAC-50/60HZ, 2A/1.0A MAX

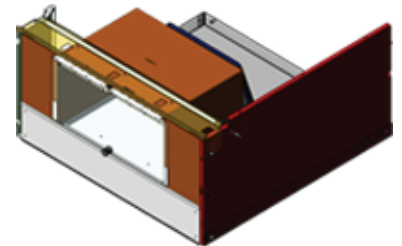
Part Number	Door Dimensions	Useable Capacity	Required Rack Space
714-111	1 drawer 24" W (60cm) x 6"H (15cm)	6-Bins at 161.2 in ³ per Bin	2
714-112	1 drawer 24"W (60cm) x 6"H (15cm)	12-Bins at 80.3 in ³ per Bin	2
714-250	1 door 24"W (60cm) x 12"H (30cm)	Not Applicable	4
714-252	1 door 24"W (60cm) x 12"H (30cm)	2-Bins at 1,549.8 in ³ per Bin	4
714-253	1 door 24"W (60cm) x 12"H (30cm)	3-Bins at 861 in ³ per Bin	4
714-254	1 door 24"W (60cm) x 12"H (30cm)	4-Bins at 602.7 in ³ per Bin	4
714-261	1 door 24"W (60cm) x 18"H (30cm)	1- Disk Stack 18" Dia.	6
714-264	1 door 24"W (60cm) x 12"H 45cm)	4- Disk Stacks at 7.8" Dia.	4
714-273	1 door 24"W (60cm) x 24"H (45cm)	3-Bins at 2,100 in ³ per Bin	8



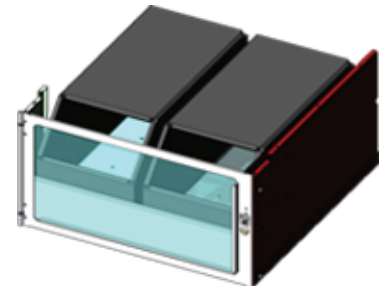
714-111



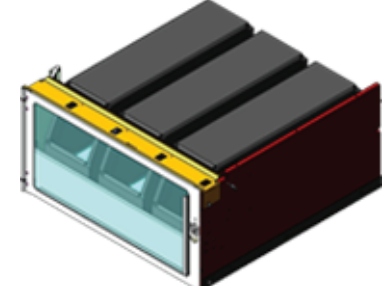
714-112



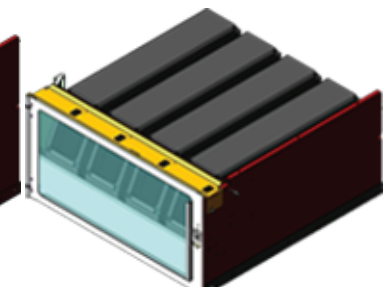
714-250



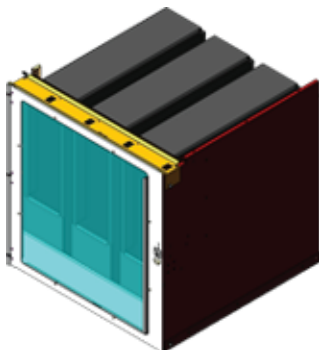
714-252



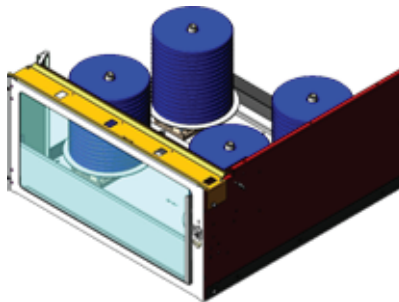
714-253



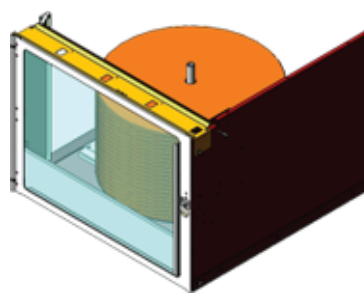
714-254



714-273



714-264



714-261