

eTurns TrackStock SensorBins

powered by Mettler-Toledo

IoT inventory management with weight sensors for no-touch real-time visibility and automated replenishment

REMOTELY MONITOR INVENTORY AND DO PHYSICAL INVENTORY COUNTS ANYTIME WITH NO HUMAN RESOURCE

TrackStock SensorBins™ is eTurns' no-touch inventory replenishment system. Weight sensors under bins of supplies work together with eTurns TrackStock cloud software for fully automated replenishment. TrackStock SensorBins™ convert bin weights to quantity to trigger replenishment orders when minimum stocking levels are breached.

- Get fully automated replenishment at a fraction of the cost of inventory vending
- Get real-time visibility of remote inventory levels
- Extend your salesforce with remote management of inventory



Benefits of eTurns TrackStock SensorBins over Actylus Smart Bins

- **Adjust Settings Remotely, Not Just Onsite:** eTurns SensorBin settings can be adjusted remotely. With Actylus, you must be onsite.
- **Supplier Independent:** TrackStock allows users to monitor and replenish items from multiple suppliers. Users can provide access to each supplier to only see their items and transactions in the TrackStock System. With Actylus, since it is owned by Fastenal, users are inviting Fastenal in to see all transactions. For distributors, TrackStock is better technology for less money and removes Fastenal from your accounts.
- **More Sensitive Weight Options and Accurate On Hand Quantity:** eTurns has nine different weight options from 2 grams to 1000 kilograms, while Actylus has only two options. eTurns SensorBins can detect weight down to 0.1 grams and has 150% overload protection with a wide temperature range. Actylus cannot detect weight less than 1.4 kg so it cannot detect quantity on hand changes for parts that weigh less than 1.4 kg.
- **More Modular Configurations:** eTurns SensorBin configurations are not dependent on the size of the bin - they can measure the weight of an individual bin, an entire shelf, bench or pallet. Actylus sensors are "one size fits all" and cannot accommodate varied part sizes and bin configurations.
- **Real-time Reorder Calculations:** eTurns TrackStock continuously recalculates reorder quantities based on current weights and usage to account for items that might be replaced back into bins. Actylus reorder quantity is fixed.
- **Reports on Actual Usage:** eTurns provides 75 reports, including item usage, and can calculate the difference in bin weights during user-defined time frames to allow for consigned billing and replenishment. Actylus cannot.

Benefits



Optimized Levels

Constantly optimized min/max levels prevent stockouts or overstock



Real-time Visibility

Get email alerts with inventory updates, analytics, and reports



Reduced Costs

Cost-effective scales reduce labor-intensive bin counting, increase market reach, reduce procurement costs over 90%



No Errors

Remove human error by reordering automatically



Remote Vendor Managed Inventory / VMI

Perform complete physical inventory before making a replenishment run



Powerful Analytics

Powerful dashboard analytics with alerts to drive increasing levels of efficiency. Customers have optimized inventory and reduced levels up to 73%



Useful Reports

Get customizable reports to pinpoint any transaction

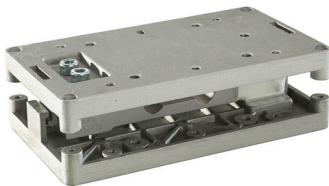


TrackStock SensorBins Testimonial

“Our company just implemented a 700 sensor eTurns Sensor-managed Inventory Solution at a large powergen manufacturer in Ohio. The customer was very impressed by the nearly \$1M in stock reduction and access to real-time on-hand inventory data.”

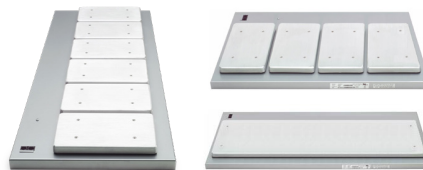
—Robert Connors, CEO Gexpro Services

Enable Local or Global Visualization of Your Inventory



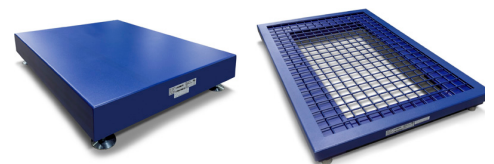
Individual Scale Pads

- 5lb / 2kg
- 25lb / 8 kg
- 50lb / 20 kg



Shelf Scale Pads

- 6 per shelf: 25lb / 8kg each
- 4 per shelf: 50lb / 20kg each
- 1 per shelf: 220lb / 100 kg each



Bench and Floor Scales

- 1300lb / 600kg
- 2200lb / 1000kg

No computer needed on site
Supports over 1000 scales per installation
Ethernet or WiFi