

MANAGE YOUR CONTAINER OVER ITS ENTIRE LIFE CYCLE.

Kahler Automation's Container Tracking manages location and activity of a container. Container types include mini-bulks, shuttles, totes, jugs and more. Container capacity, empty weight and contents are recorded to eliminate problems such as overfilling or contamination. Container location is recorded to ensure the whereabouts of a container are known whether in a warehouse or in the customer's custody.

The cost effective way to track your containers.

SOFTWARE FEATURES

- Access container/inventory/order information through web browser, tablet or smart phone
- Uses bar code technology to quickly identify containers and equipment
- · View inventory currently stored in containers
- Track container location (in warehouse or in customer custody)
- Track container activity (including fills, sales, warehouse transfers)
- Print labels for containers and equipment
- Wirelessly access information throughout the facility
- Prevent contamination by only allowing container to be filled with the product set for the container
- Activity log available for every container
- Maintains facility bulk inventory and inventory in containers
- Flexible modular system (panels available for 1, 5, 8, 16, 24, or 40 products)
- Scale-correcting cutoff of product pump for accurate dispense
- Automatic product valve control
- PC or wireless based information terminals
- Indicator lights will indicate product being dispensed

OPTIONS

- Bar code Label Printer
- Remote Start/Pause/Stop Controls
- Integration with enterprise / agronomy software
- Indicator Lights
- Wireless Access

KEY ADVANTAGES

- Precise Traceability
- In-depth reporting
- Paperless records
- Inspection reminders
- Integrated with Kahler's TM2 Software Package
- Help you stay in compliance
 with EPA regulations

For more information on Kahler Automation's Software Solutions call or visit our website KahlerAutomation.com/software

Kahler Automation

808 Timberlake Road, Fairmont, MN 56031 USA 507.235.6648 KahlerAutomation.com