

CREATING A SMARTER INVENTORY FUTURE



Right Material. Right Bin. Right Time.

AccuBin™ is a comprehensive, cloud-based, inventory management system that allows you to remotely monitor inventory through a user-friendly dashboard. This software provides a secure platform to view both real-time and historical trends in your inventory data. AccuBin™ is designed to eliminate the stress and guess work out of bulk solid inventory management.



Have Confidence in Your Inventory.

AccuBin™ delivers a single pane of glass view of your inventory that includes inventory levels and usage, consumption rates, and other operational information on your desktop or on-the-go! Similar to traffic lights, color-coded indicators are clearly defined for normal, warning, and critical levels. AccuBin™ diagnostics will compensate for sensor issues and continue to calculate accurate inventory data.

Cut Costs.

Inventory insights at your fingertips allow you to reconcile inventory quickly and efficiently to keep your facility on the right track. Look across all your vessels, no matter the location, to optimize supply chain costs. Proactively track your inventory to prevent costs such as off-hour and weekend deliveries, haul-backs, outages, daily physical inventory, etc.



Win Your Inventory Battles.

Analyzing inventory history and using a patented software algorithm, AccuBin™ accurately predicts when vessels are going to be empty. This allows you to optimize deliveries and avoid costly expedites. Troubleshoot inventory issues remotely to eliminate emergencies occurring, especially those outages that always seem to pop up "after-hours".

How It Works

AccuBin™ sends inventory information from your vessel's location to your mobile or desktop device. This is done by connecting your inventory sensors to an external network cellular data. AccuBin™ can manage your inventory through any level measurement or weighing device.

Order from: **C A Briggs Company**

622 Mary Street; Suite 101; Warminster, PA 18974

Phone: 267-673-8117 - Fax: 267-673-8118

Sales@cabrigqs.com - www.cabrigqs.com

Proactively Manage Inventory in Bulk Storage Vessels



User Notifications

Inventory reconciliation is made easy through AccuBin™ user customizable notifications. Receive immediate notifications when inventory reaches “warning” and “critical” levels, and to confirm deliveries.



Safety

Silos and other vessels present huge safety hazards. Remotely accessing your inventory eliminates having to climb vessels or travel to multiple locations to collect inventory data. Create the safest workspace possible with the help of AccuBin™ technology.



User-Friendly Dashboard

AccuBin™ cloud-based inventory management system remotely monitors your inventory through a user-friendly dashboard. Giving visibility to your inventory levels, consumption rates, and other operational information on your desktop or on-the-go giving you real-time and historical trends in a single pane of glass!



Accountability

Each user will have continuous visibility of inventory data they are responsible for in their role at your company. From end user to logistics, manager to service professional, this easy to implement platform keeps every member of your team knowledgeable and well-equipped to reach their goals.



Data Security

Rest easy knowing that your inventory data is as secure as your banking information. With AccuBin™, data is encrypted and stored in the highly protected cloud. AccuBin™ can only be accessed via proper user credentials.

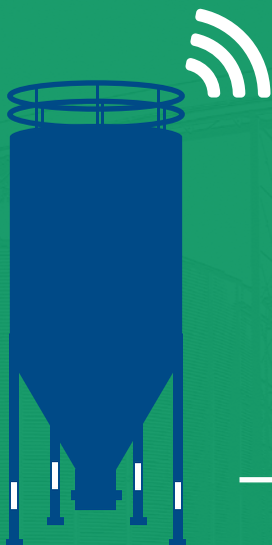


Delivery Confirmation

Receive real-time confirmation from AccuBin™ when and where deliveries take place at your site. According to user preference, AccuBin™ will push notifications via text or email to report deliveries and confirm that the right material is

Call **267-673-8117** for a AccuBin™ trial today!

www.CABriggs.com





www.CABriggs.com

BE CONFIDENT IN
YOUR INVENTORY

Order from: **C A Briggs Company**
622 Mary Street; Suite 101; Warminster, PA 18974
Phone: 267-673-8117 - Fax: 267-673-8118
Sales@cabriggs.com - www.cabriggs.com