

Produktneuheiten

BinMaster: Stay in Touch with your Inventory while Social Distancing

Bearbeitet von am 9. Sep. 2020
 Lincoln (NE), Vereinigte Staaten -

Work from Home

BinView® software, for example, gives employees access to silo inventory from home or any remote location from a phone, tablet, or PC. They can view inventory levels as they change and get automated alerts when levels get low.



BinView® is a web-based application for remote inventory monitoring of solids or liquids in tanks, bins, or silos. It is compatible with an array of BinMaster sensors as well as other sensors that have a 4-20 mA analog output or Modbus RTU. With automated alerts and a real-time inventory data display, BinView® makes it easy to manage multiple vessels at multiple locations. BinView® provides an intuitive interface optimized for both desktop and mobile devices. Administrator controls let you specify user privileges, allowing multiple users to access information - if

desired – while securing against unauthorized changes to the system.

Drivers making Deliveries

A digital panel meter can be installed at a truck loadout. Drivers can access silo inventory without leaving the vehicle. The large, luminous LED readout on the DPM-300 makes it easy to read even in bright sunlight or high dust. To prevent infection, a container of hygienic tissues should be placed next to the display to disinfect it after each reading.



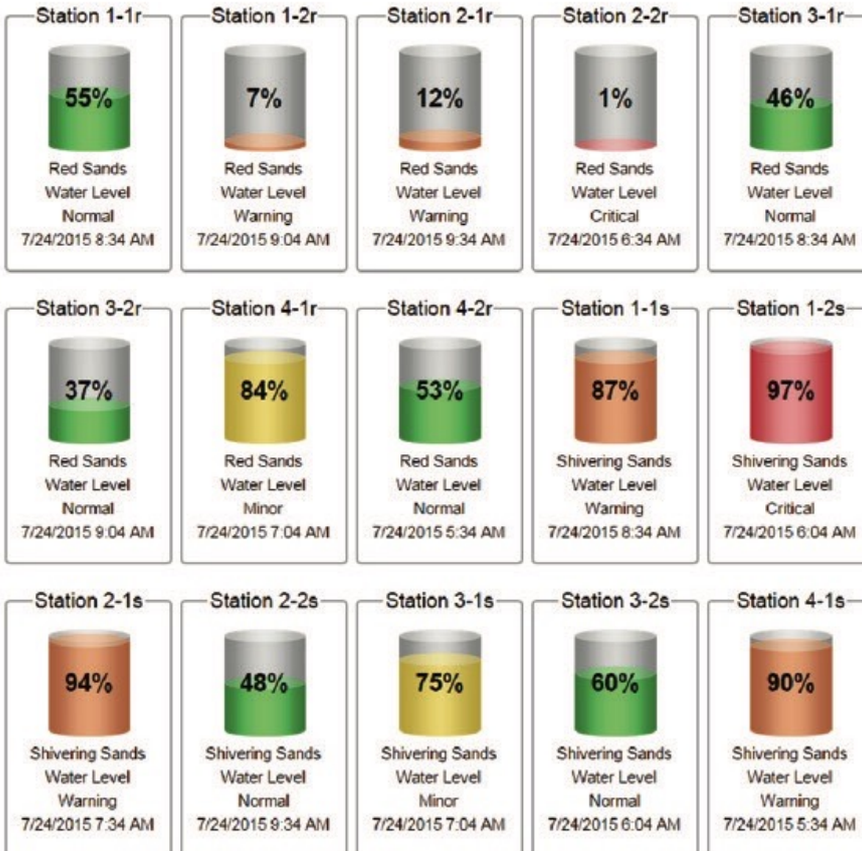
402-434-9102 • info@binmaster.com

Submit
Feedback

Welcome User!
Account: Sample Account

TANKS GATEWAYS LOCATIONS REPORTS PROVISIONING ADMIN LOG OFF

Full View



BINMASTER™ | PRODUCT CATALOG | FIND DISTRIBUTOR | CONTACT SALES | TECHNICAL SUPPORT | ©2015 Samar Industries, Inc. All rights reserved.



BinMaster's line of digital panel meters provides easy-to-use, easy-to-see solutions for tank level monitoring and control. Models are available for Modbus and 4-20 mA inputs, and the large, ultra-bright LED displays are offered in single and dual-line configurations to meet your monitoring needs. With hardy NEMA 4X enclosures, these digital panel meters are suitable for a variety of indoor and outdoor process applications and can easily be seen in bright sunlight, smoke, fog, or dusty environments.