

AUTOMATED BIN

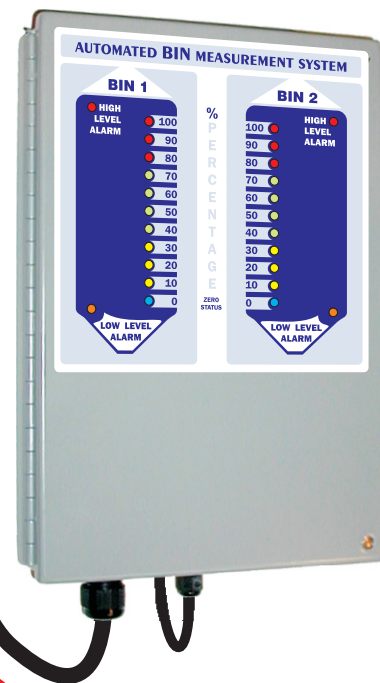
MEASUREMENT SYSTEMS

Stop the Guessing!

- *Accurate*
- *Low Cost*
- *Low Power Consumption*
- *Bright LED Display*
- *Hi-Lo Alarms*
- *Works With Most Dry Material Systems*
- *Works In a wide variety of Bin Sizes.*

*Quality
Assured*

Automatic Bin Measurement Systems



*Rest easy with the knowledge of what's in store.
Incomplete batches, lost time or production are a thing of the
past with quality bin measurement systems.
Automatic Bin Measurement Systems products are reasonably
priced, quality designed and manufactured to
provide years of dependable service.*

Stop interruptions! Stop time loss! Stop money loss!

*Contact a Automatic Bin Measurement System representative
for more information specific to your needs.*

UNISOURCE ASSEMBLY CORPORATION
Specializing in Electronic and Electromechanical Assembly

www.unisourceassembly.com

715-268-9769

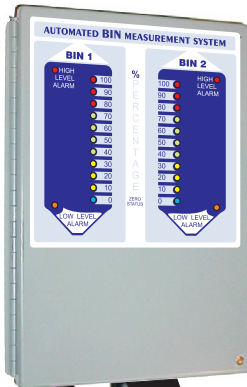
unisourc@amerytel.net

Unisource Assembly Corp.
711 Keller Ave S, Amery, WI 54001

AUTOMATED BIN

MEASUREMENT SYSTEMS

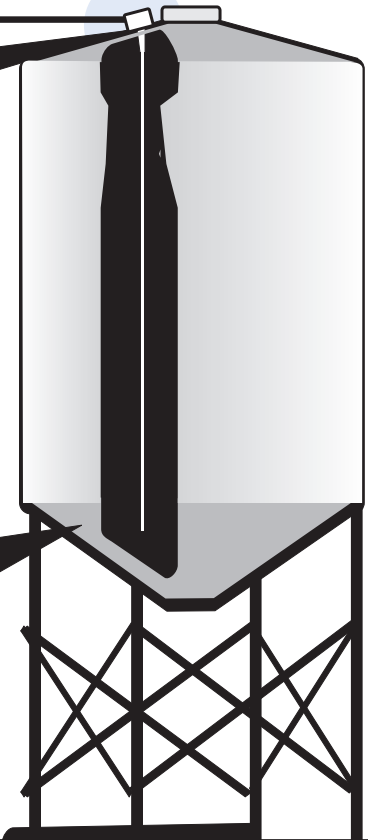
*Simple installation & calibration.
Low voltage DC operation*



18 AWG 3 wire cable

Waterproof enclosure with electronic module

Tank Probe cable trimmed to length



Quality Assured

SIMPLE INSTALLATION

- Drill a 11/16" hole in the top of the silo. Apply silicone caulk on bottom of waterproof enclosure and fasten enclosure to top of silo with screws.
- Drop probe wire down through the hole.
- Make connections to electronics module, probe wire, and customer supplied 18 AWG 3 wire cable.
- Run cable to location of display panel. (110 Volt outlet required at this location)
- Connect display panel to cable and calibrate.



Specializing in Electronic and Electromechanical Assembly

www.unisourceassembly.com

715-268-9769

unisourc@amerytel.net

Unisource Assembly Corp.

711 Keller Ave S, Amery, WI 54001