

TEMPERATURE MANAGEMENT & MOISTURE CONTROL

BULLSEYE CONTROLLER



PROVEN & DEPENDABLE™

WWW.GRAINSYSTEMS.COM

BULLSEYE CONTROLLER

WWW.GRAINSYSTEMS.COM

The Bullseye Controller monitors EMC (Equilibrium Moisture Content of the outside air) and CEMC (Corrected EMC of the air in the bin) to run fans during storage. It effectively manages moisture content to eliminate shrink and maintain condition of the grain in storage, adding valuable shelf life and improving margins. And, with less need to enter the bin, on-site safety is increased.

MAINTAIN TEMPERATURES

The key to successful storage is managing grain temperatures. The Bullseye Controller makes maintaining the right temperature easy, maximizing the shelf life of your grain no matter the season. It also helps reduce the risk of common storage problems like sprouting, bridging, crusting, hot spots, spoilage, shrinkage, condensation and problems that occur with moisture migration. The best possible grain quality can be realized by maintaining proper temperatures inside your bin.

MINIMIZE SHRINK

It's not uncommon for commercial facilities to over-dry the bottom third of a bin to manage temperatures. This is especially harmful to soybeans which are susceptible to shrink. Bullseye Controllers alleviate this problem by helping you maintain the right temperature for your bin.



ADLINK

Remote communication with the Bullseye Controller is possible with ADLink. This standard feature of new Controller units allows you to view the status, change settings, graph historical data, and monitor status changes. ADLink is also available as an upgrade for all existing Bullseye Controllers.



ON BOARD STATIC PRESSURE

To graph and view a bin's static pressure online, this option is available for new Controllers or as an upgrade to an existing unit. Use it through ADLink or through the Controller's screen at the bin site. Highly recommended for ADLink users.



CO2 SENSOR

This option monitors CO2 levels, head-space temperatures and relative humidity inside a bin, and is available for new Controllers or as an upgrade to existing units.

**TO FIND YOUR LOCAL GSI DEALER,
VISIT THE GSI DEALER LOCATOR
AT WWW.GRAINSYSTEMS.COM**



 **AGCO**
Your Agriculture Company

Copyright ©2017 All rights reserved.
GSI reserves the right to change
designs and specifications without notice.

GS-043 JUNE 2017