© <u>STORAGE</u> Software standard UNITEST

GENERAL Brand Model

Cimbria Unitest - Software standard

The Unitest system can be used in all types of grain storage facilities and can be installed in both new and existing installations. The temperature is constantly monitored by means of a number of sensors which are fitted in carrying cables specially designed for installation in harsh environments.

Software Facilities

The new generation of Unitest 5G provides operators with many new and improved facilities in order to optimize the drying process, the fumigation and aeration costs, so loss of dry-matter, weight and unnecessary handling can be avoided. The software's unique facilities combined with the markets most reliable hardware are our customers' best insurance for safe storage.

Standard Key facilities in Unitest 5G software

- Storage plant view Indicates storage situation in each bin or warehouse.
- Actual temperature Display of present readings from all sensors.
- Delta temperature The temperature changes in all sensors within the last 24 hours.
- Alarms According to actual- and delta temperatures and grain level.
- Alarm set points
 On each individual cable based on actual and delta temperatures.
- Language Available in many language.
- Level Control (manual) Selective display of grain level for each bin.
- SQL Data base Saves information for up to I year.



Storage plant view



Display of actual temperature

