

# STORAGE

## Software Optional

# UNITEST

### GENERAL

Brand Cimbria  
Model Unitest - Software optional

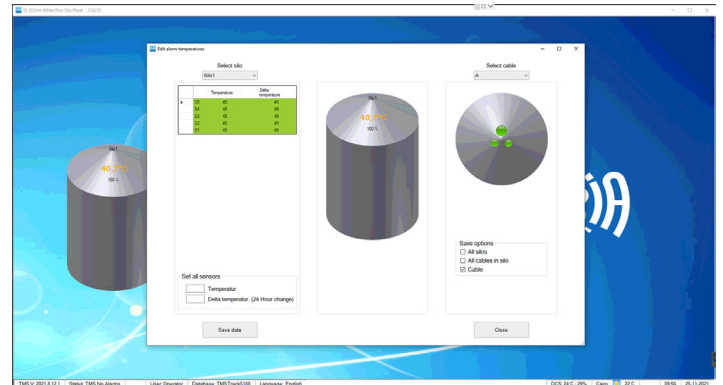
The Unitest system can be used in all types of grain storage facilities and can be installed in both new and existing installations. The temperature is constantly monitored by means of a number of sensors which are fitted in carrying cables specially designed for installation in harsh environments.

### Software facilities

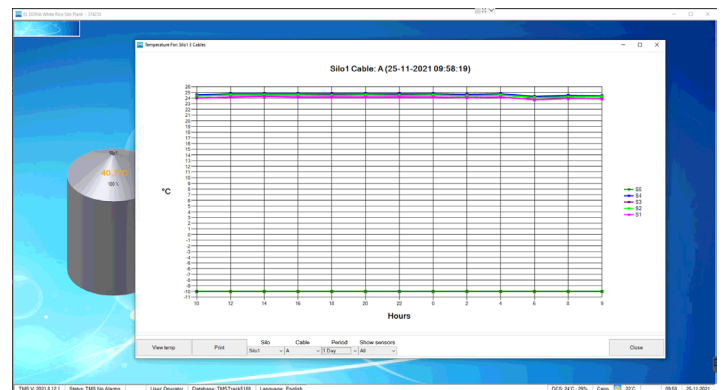
As an extension of the program, the software may be configured with a number of optional features. The optional features are developed for storage facilities with special requirement.

### Optional Facilities in Unitest 5G software

- Aeration control  
Based on temperatures and ambient conditions
- Level control (automatic)  
Selective display of grain level for each bin
- Material management  
Keeping track of the material in the silos
- Alarms sent to mail  
Makes it possible to detect an alarm even when you are away from the plant
- Multiuser system  
More Pc's can access the Unitest5G application at the same time



Display of alarm set and level



Display of statistics

AlarmType	Message	DeleteMessage	Created	Deactive
AerationAlarm	AerationAlarm: Aeration Port Not Connected. Aeration Expected Supported by Siemens Port 10.110.67.251	<input type="checkbox"/>	21-05-2021 06:36	
AerationAlarm	AerationAlarm: Aeration Port Not Connected. Aeration Expected Supported by Omron Port 192.168.160.66	<input type="checkbox"/>	19-02-2021 14:00	

Save Table View temp Select All Print Silo: Silo1 Period: 1 Day Close

AerationReqMessage	AerationStartMessage	AerationStopMessage	AerationActiveMessage	AerationCompleteMessage	DeleteMessage
Aeration On Temp 52.41.85°C. B. Started: 5/20/2021 8:33:53 AM Aeration Started: 5/20/2021 8:33:53 AM					

Save Table View temp Select All Print Silo: Silo1 Period: 1 Day Close

SiloName	Product	BatchType	Batch	Hjst	Grade	Quantity	QuantSum	QuantType	Inpurities	Humidy	LabResults	Comment
Silo1	wheat	w1-1	010101	010102	2	10000	10000	10000	0.55	14.3		good
Silo1	wheat	w1-1	010111	010102	2	7500	7500	17500	0.35	13.9		good

Add Row Save Table View temp Print Silo: Silo1 Period: 1 Day Close Delete Row