

EQUILIBRIUM MOISTURE CONTENT

TOTAL FAN AUTOMATION

Fan automation provides effective and optimized aeration control by monitoring key data including ambient and current grain conditions. Our system can significantly improve shrink loss by reducing the risks of sprouting, hot spots and spoilage.



FEATURES

- Provides aeration control
- Onsite weather station
- Runs exhaust fans to reduce condensation that can lead to bridging and crusting
- Head-space temperature monitoring
- Peak demand management with the capability to turn the fans on and off to coordinate with peak times