
COMPUTER BASED CONTROL PANELS

Model WIN-SC PC-Based Silo Control

Designed and constructed to allow silos to be easily and safely operated.
Not all of the features listed will apply to all installations.

- Color, flat panel display expandable from 1 to 12 silos.
- Low air indication.
- Momentary truck horn switch.
- Audible safety alarm typically connected to users spout indicator or slat amp alarm.
- Audible high silo alarm. Momentary alarm silence button.
- Manually set timer for control of each individual batchers open/closed cycle. These timers have separately set batcher open and closed intervals.
- Momentary batcher open button allows manual cycling of the batcher independent of the batcher timer. Batcher open indicator light is typically connected to users batcher gate actuated limit switch.
- High, mid and low silo indicator lights. Interlocks to the silo gate to prevent material from being drawn from a low silo without the deliberate use of the low silo bypass switch. A remote horn output is provided that is powered by activating the bypass switch.
- Momentary silo gate open operator. Silo gate actuation is interlocked to the low air pressure sensor, low silo/bypass interlock, and safety gates.
- An additional switch and indicator light is provided for safety gates, a silo weigh hopper gate, or for On/Off control of heat if required by the installation.
- Slat and transfer motor amperage indication.
- The operating temperature for the included PLC(s) is 32° to 131° F (0° to 55° C). The storage temperature for the PLC(s) is -4° to 158° F (-20° to 70° C).



Products are sold subject to SYSTEMS Equipment's current Warranty, Terms, & Conditions.