

FEATURES

Faromor's standard natural ventilation controller operates each section of curtain or panel independently using individual temperature sensors to achieve constant temperature control throughout your facility. The optional weather station allows additional positioning of the curtains or panels depending on wind speed, wind direction, and the presence of rain. Additional on board relays allow for the operating of circulating fans and timer controlled equipment

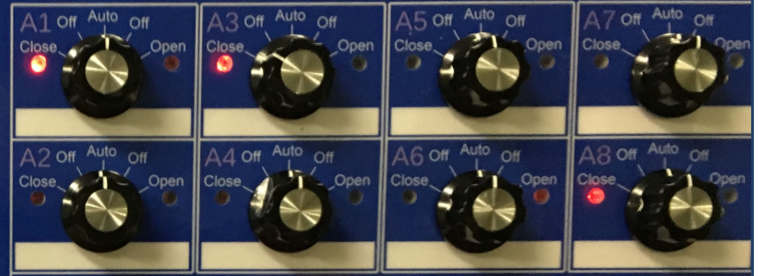




Temperonic
Control Systems

Probe 1 N/C	Probe 2 N/C	Probe 3 N/C	Weather 0.0 SSE	Config	Level = 2		
Probe 4 N/C	Probe 5 N/C	Probe 6 N/C	Outdoor N/C	Info	Password		
Average 26.3°C	Water Counter	Set Point 26.3°C	Room Min.	Test Mode	Undo Pass		
Fan 1	Fan 2	Fan 3	Fan 4	Fan 5	Fan 6	Fan 7	Relays on/off
Act 1	Act 2	Act 3	Act 4	Act 5	Act 6	Act 7	Act 8
0.0	0.0	Close	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

**MODEL:
TS32MZ**



Wait 5 seconds when switching from Off to Open or Close



DANGER MORE THAN ONE POWER SUPPLY. DISCONNECT ALL SUPPLIES

FEATURES

Our dual ventilation controls allow you to maintain your barn's environment by controlling both your air intake and exhaust. Whether it be a tunnel operated dairy barn or dual ventilated hog barn, these controls operate both mechanical ventilation systems (fans) with natural ventilation systems (sidewall curtains/panels) to optimize your barn's environment throughout the entire year.





FEATURES

We offer Hotraco's complete line of ventilation computers for poultry, swine, or dairy livestock ventilation. These computers use the most advanced technology on the market today to monitor and control your complete ventilation regardless of the type of system being used. They also monitor the status of your animals' feed and water consumption and their weights. This data can then be downloaded for input into the supplied management software to produce the reports that are necessary in today's livestock industry. The entire system can be monitored and accessed by a remote PC or the operator's smart phone.