Aeration Controls











Automated

Temperature, irrigation, weather, and more all on one platform



Robust

30+ year old systems still operating today

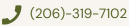


Flexible

Download data and adjust settings anywhere with internet







Aeration Controls

Specifications



Our aeration control systems help hundreds of customers around the world automate the tedious process of recording temperatures, adjusting blower speeds, and irrigating their compost piles. Our simple user interface integrates information together, allowing you to view reports, adjust aeration parameters, and diagnose issues from anywhere with an internet connection.



| Accessibility Re | emote or local | Remote or local |
|------------------------|------------------------------|----------------------------|
| | 1.0 | |
| Controller Pl | LC | Computer |
| I/O U | p to 5000 points | Up to 1,024 points |
| Price point \$5 | \$ | \$ |
| Probe type W | Vired or wireless | Wired or wireless |
| Controller enclosure N | EMA 4x | NEMA 4x |
| Aeration direction | ositive, negative, reversing | Positive or negative |
| Local storage U | p to 1TB | 4GB USB Stick |
| Interface G | iraphical | Graphical or tile |
| Power supply 20 | OA 120-240VAC single Phase | 5A 120-240VAC single phase |
| Warranty 1 | year | 1 year |





