



Agrotech®
easy

CLIMATE CONTROLLER

Smart Climate Controller,
Smarter Poultry Profits.



Work Highlights

- ✓ Real-Time Sensors
- ✓ Customizable Settings
- ✓ IoT & Remote Monitoring
- ✓ Automatic Temperature & Humidity Control



Climate Perfected

INDIA'S 1ST – FROM R&D TO
MANUFACTURING, OUR OWN
CLIMATE CONTROLLER



CONTACT US



+91 7440013121



www.easyagrotech.com

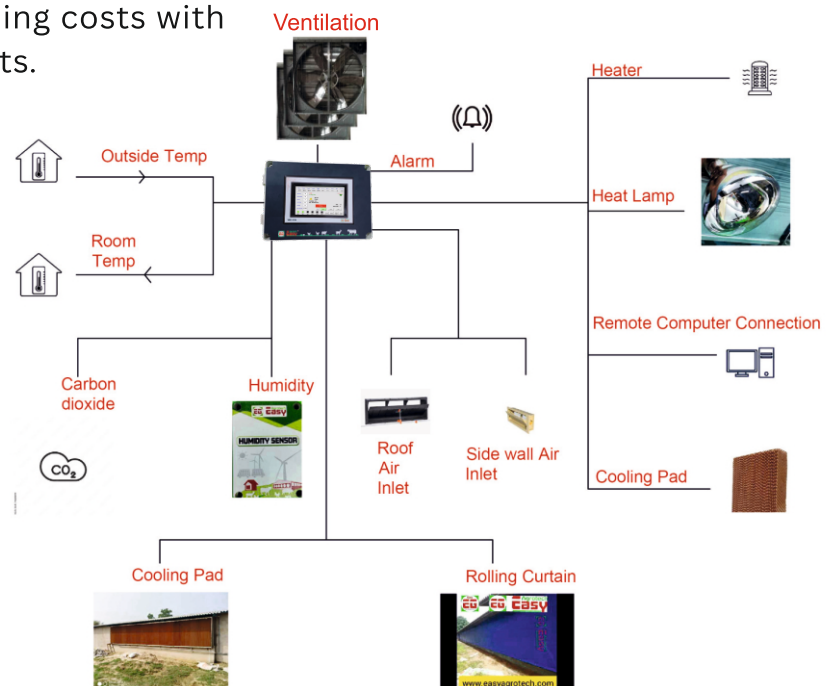
Features

- **Complete Control:** Manage fans, lighting, feeding, alarms, heaters, cooling pads, humidity, and cross-ventilation in one system.
- **Web-Based Access:** Monitor and operate from anywhere in mobile, tablet, or computer.
- **Flock Management:** Keep track of bird age, growth, and performance with easy data logging.
- **Smart Alerts:** Receive instant notifications for temperature, humidity, system issues, DG power on/off alarm.
- **Energy Efficient:** Reduce running costs with automated climate adjustments.



Configure with

- 5 Temperature Sensor (4:1)
- 1 Humidity Sensor
- 1 Co2 Sensor
- 1 NH3 Sensor



Why It Works for You

With the **Advanced Climate Controller**, your birds stay healthier, production stays consistent, and you save time and energy. From fans to feeding, every system works together controlled by you with just a tap.

VEE-1314

Smart Climate Controller, Smarter Poultry Profits

A fully integrated smart climate control system with multi-sensor support, IoT access, and automated temperature & humidity management for commercial poultry farms.

Key Features

- Real-time sensor monitoring for accurate climate insights
- Fully customizable farm settings
- IoT & remote monitoring through mobile, tablet, or computer
- Automatic temperature and humidity control
- Complete equipment control (fans, lighting, feeders, heaters, foggers, cooling pads)
- Flock management with bird age, growth, and performance tracking
- Smart alerts & notifications (temperature, humidity, system issues, DG power on/off)
- Energy-efficient climate adjustments to reduce running cost

Advantages & Benefits

- Ensures ideal climate conditions for better bird growth and performance.
- Multi-sensor accuracy improves temperature, humidity, CO₂, and NH₃ monitoring.
- IoT access allows farmers to monitor the farm environment from anywhere.
- Reduces bird stress and mortality through stable climate control.
- Automates fans, heaters, foggers, and cooling pads to reduce manual work.
- Optimizes energy usage for lower electricity consumption.

