



ACCURRIPE

RIPENING ROOM CONTROLLER



- Reduce waste and spoilage.
- Remove guesswork and improve product consistency.
- Remote monitoring of facilities.

The ACCURRIPE Ripening Room Controller allows ripening, packing, and shipping managers to both monitor and control the levels of CO₂, O₂, and C₂H₄ (Ethylene) in monitored spaces. With the ability to easily report, scrub, and increase ripening gases, ACCURRIPE is revolutionizing the postharvest industry by minimizing spoilage risk, improving consistency and removing ripening room guesswork.

Minimize spoilage risk and improve ripening consistency remotely!

ACCURRIPE FEATURES

- Features 10-1000 ppm C₂H₄ Sensor
Maintain ppb Level Ethylene
Onboard KMnO₄ Zero Gas Scrubber
- Remote Access via Network
- Robust Alert System
- DIY Annual "Maintenance by Mail"

ACCURRIPE CHASSIS

- Modbus Integration (TCP/IP & RS485)
- Water Resistant, Low Volume, Low Condensation Design
- Low Maintenance
- High Precision Internal Pump
- Connection to AC via External 12v Transformer