



ACCUSTORE

STORAGE ROOM CONTROLLER



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

The ACCUSTORE Storage Room Controller enables packing, shipping and distribution managers to precisely monitor and control the levels of CO₂, O₂, and C₂H₄ (Ethylene) in produce storage facilities. With highly precise sensors and the ability to control gas levels remotely, the F-901S is transforming the postharvest industry by improving consistency, repeatability and dramatically minimizing the risk of spoilage.

Minimize spoilage risk and improve storage consistency remotely!

ACCUSTORE FEATURES

- Features 0-20 ppm C₂H₄ Sensor
Maintain ppb Level Ethylene
Onboard KMnO₄ Zero Gas scrubber
- Remote Access via Network
- Robust Alert System
- DIY Annual "Maintenance by Mail"



Control Module



Sensor Module

ACCUSTORE 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