

For years, our customers have turned to our EverFRESH[®] active Controlled Atmosphere (CA) system for a more efficient alternative to air freight. Now we're building on that success by introducing a new version that's more affordable, less complex and easier to service by allowing for the precise management of gases within shipping containers, the EverFRESH CA system slows the ripening process, enabling fresh produce to be shipped on longer voyages.



Active Controlled Atmosphere

- Injects rich N₂ gas into the container (N₂ membrane separator)
- Actively decreases O₂ by up to 3%, by injecting N₂
- Manage the CO₂ optimum level
- CO₂ automatic injection option
- Maintains positive pressure
- Maintains high moisture level
- Low and high respiration cargo
- O₂ setpoints: 1 - 17%
CO₂ setpoints: 1 - 19%
Up to 0.2% setpoint increment for better control

Telematics

- Container parameters available via API
- Data Analytics: Behavioral, diagnostic
- 24 or 72 hours Reefer Health Index
- Able to perform remote PTI
- Monitors critical reefer parameters
- Able to monitor and change temperatures, CO₂ and O₂ setpoints

