

Innovative Technologies · Outstanding Service

(970) 893-0355

sales@greenco2systems.com www.greenco2systems.com

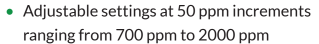
COLORADO • OKLAHOMA • NEVADA



Mk9 Central Unit

- Allows for sensor readings in 12 zones
- Displays of Time Weighted Average (TWA) PPM Levels per code requirements for the Mk9 CO2 Sensor
- Displays of Real Time PPM levels for Grow CO2 Controller
- Communication via unique CAT5 cable
- Place in normally occupied area for easy access
- UL Listed





- Has OFF setting for harvesting times
- Built in photocell that comes on with your light schedule and turns off when the room goes dark
- Installed at Canopy (Foliage) Height to allow for accurate readings at the appropriate enrichment height
- Real time PPM level readings on Mk9 Central Unit
- Maintains PPM levels within +/- 40 ppms of desired set point
- UL Listed



Mk9 CO2 Sensor

- Placed at code required 12" above finished floor (AFF)
- Communicates Time Weighted Average (TWA) to Mk9 Central Unit
- Can be set at any Alarm level to meet code requirements
- Complies with IFC, NFPA & CGA requirements
- UL Listed

Green CO2 Systems Is the industry leader in innovative CO2 Solutions that help your business be green and save green!









Sniffer Bluetooth

- Communicates to downloadable App on cellular phone
- Level reading for all sensors (Mk9 CO2 Sensor & Grow CO2 Controller) in each room
- Read Only capabilities
- UL Listed

Sniffer Modbus

- Communicates via internet for remote monitoring
- Level reading for all sensors (Mk9 CO2 Sensor & Grow CO2 Controller) in each room
- Read Only capabilities
- Requires Computer Specialist to connect
- UL Listed

Power Monitor

- Ensures employees are alerted in case of a power outage or failure
- Uses 2 AAA alkaline batteries
- UL Listed

Remote Connection Box (RCB)

- Connects to Green CO2 Fan Box to control Emergency Exhaust Fan if code required
- Controls Green CO2 Emergency Shutoff Manifold to shut off CO2 supply to entire building
- UL Listed

Customizable High Pressure CO2 Storage

- Storage capacities can be customized based on size of cultivation facility
- Minimal electrical draw
- Indoor storage
- Filled via exterior Fill Box with no entrance in building necessary
- UL Listed