## Series 9205

Three loop temperature and atmosphere programmable controller engineered for furnace applications





#### Configuration Software & Data Management

- TS Manager Data management for touch screen flashcard
- Remote data viewer, historical data backup, SuperDATA integration
- Configurator Remote setup and configuration of controller



### Mini Batch

- Load tracking in controller
- Load history
- Remote software

# Programmable Atmosphere and Temperature Controller

- Universal recipe programmer
- Easy editing of setpoint, soak times and events
- Ethernet Modbus TCP, RTU, RS232, RS485 Port
- Stores 300 24-step recipes
- AMS 2750 E compliant
- Advanced auto tuning, with 3 loops of control
- IQ furnace quench transfer time configurable alarm
- Utility software for remote configuration of recipes and data log reporting
- Loops configurable for furnace temperature, quench temperature and % carbon
- Events: end of soak, ammonia addition, and probe maintenance
- Video recorder Data storage
- Allen Bradley DF1 comms for PLC integration
- MGA6010 3-gas analyzer compatible
- Configurable functions
- Maintenance tracking and alerts







Super Systems

## Atmosphere Control



**Unique Features** 

• 16 PIDs via program opcode

• 3 PID sets per loop with defined temperature switch point

 T/C comparison with offset available for T/C checks

 Multiple alarms assigned to individual relays or a single relay

Probe burnout and impedance test

• "0.00" set point deactivates control output

Band limits for each process variable

 Guarantee soak timer based on auxiliary load thermocouples

Remote setpoint for third input

Cascade control

 Custom analog input correction curves used for certified wire correction or known offsets through input range Can be used on auxiliary inputs (load TCs) or control inputs

ETL approved

CE marked





## Model 9205 Features





7205 Edington Drive Cincinnati, OH 45249 513.772.0060 phone 513.772.9466 fax

Control Loops	Three loop PID controller Temperature and Carbon Potential Temperature and Dew Point
	Millivolt
Analog Inputs	Three
Analog Outputs	Two (0-20mA or 4-20mA); Analog outputs module for 4 additional outputs using SSi QuadDAC module PN 31621
Digital Inputs	Four
Digital Outputs	Eight relay outputs - Expandable to 16 with event module (P/N 13411)
Communication Ports	2 - RS232, 3 - RS485, Ethernet
Display	17", 15", 12", 5.7" & 3.5" color touch screen Video recorder with "NOTES" Removable storage media PC interface with SuperDATA
Programmable	300 24-step recipes
Events	User defined
Web Browser Enabled	Remote PC view - standard browser
Mounting	DIN rail or sub-panel mounting
Power	24VDC (SSi part number 31135 - 90VAC to 230VAC input)