



The Story of **MODULATING CONTROLS**

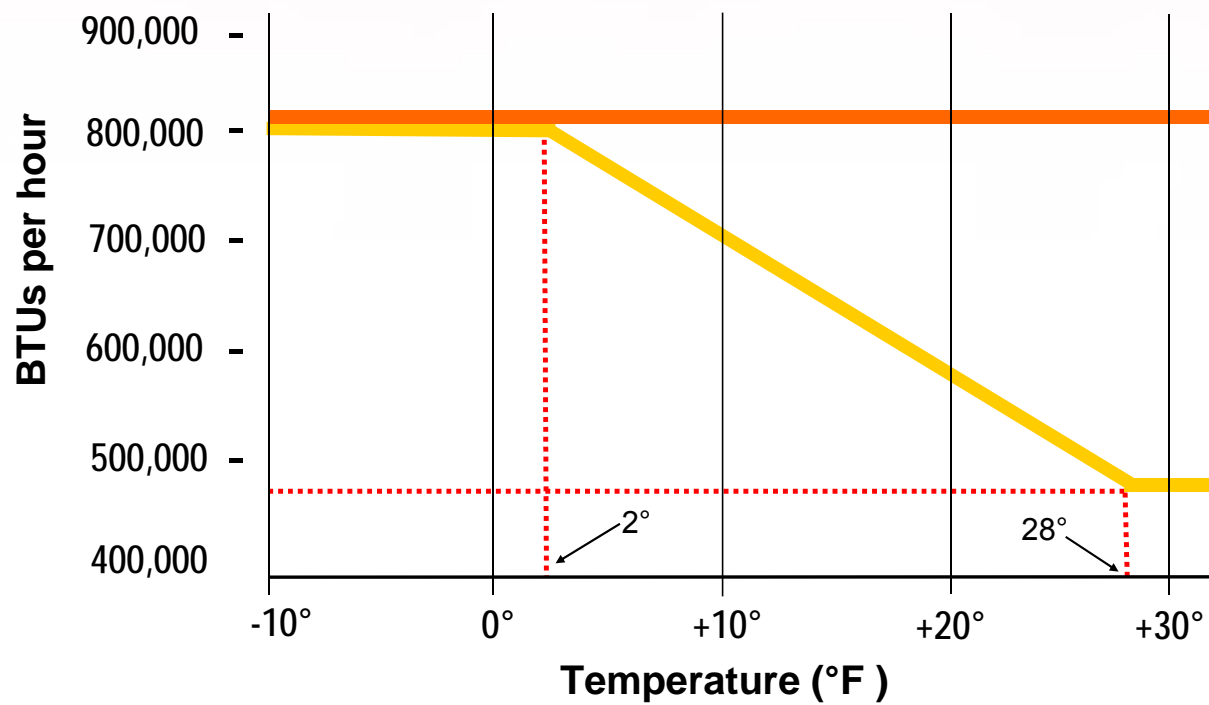
INFRARED HOT

What is **CORAYVAC®** Modulation?

- Controls package to modulate **CORAYVAC®** system input from 100% down to 60%
- Based on the inside and outside temperature
- Match building heat loss requirement at any condition
- Reduce air and gas equally to provide proper combustion

INFRARED HOT

Outside Temperature and Heat Requirements

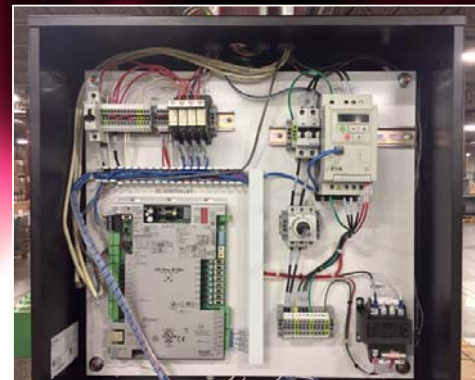


INFRARED HOT

Product **OPTIONS**

CORAYVAC® Modulating Heating Control

- One pump–four zones system

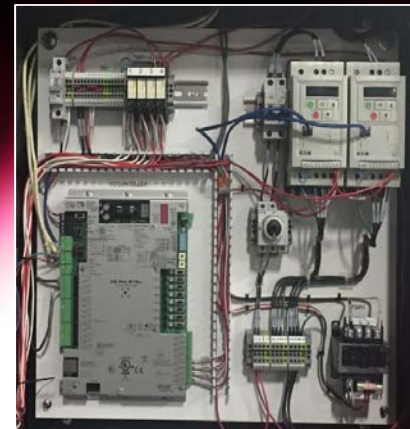


INFRARED HOT

Product OPTIONS

CORAYVAC® Modulating Heating Control

- Two pump–four zones system

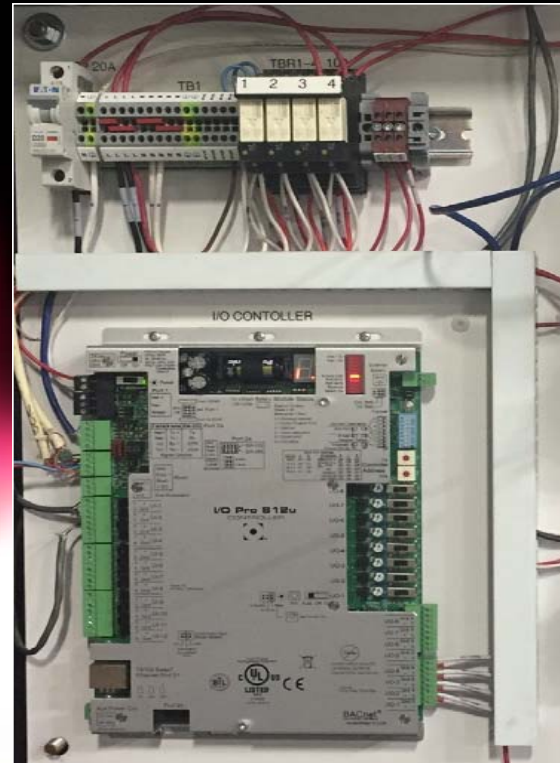


INFRARED HOT

Product OPTIONS

ROBERTS GORDON COMPLETE™ Modulating Heating Control

- Four zones unitary



INFRARED HOT

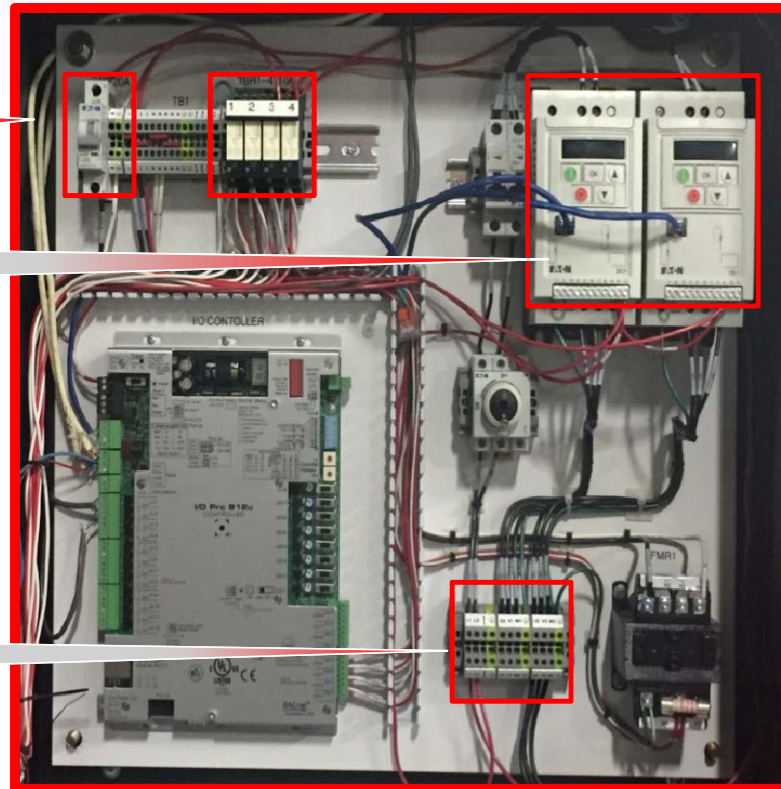
Product **BENEFITS**

Ease of connection

Centralized VFD location

Ease of service

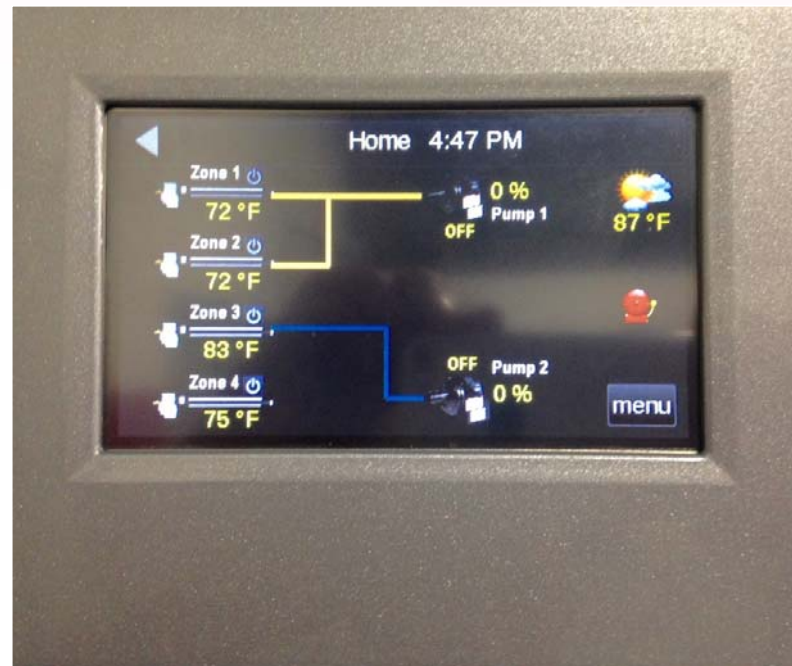
Ease of connection



INFRARED HOT

Product **BENEFITS**

- Ease of programming
- Local monitoring
- Ease of adjustment
- Graphics display
- Different screen levels
- Connection via app



INFRARED HOT

Product **BENEFITS**

- Local monitoring
- Ease of adjustment
- Occupancy override
- Connectivity



INFRARED HOT

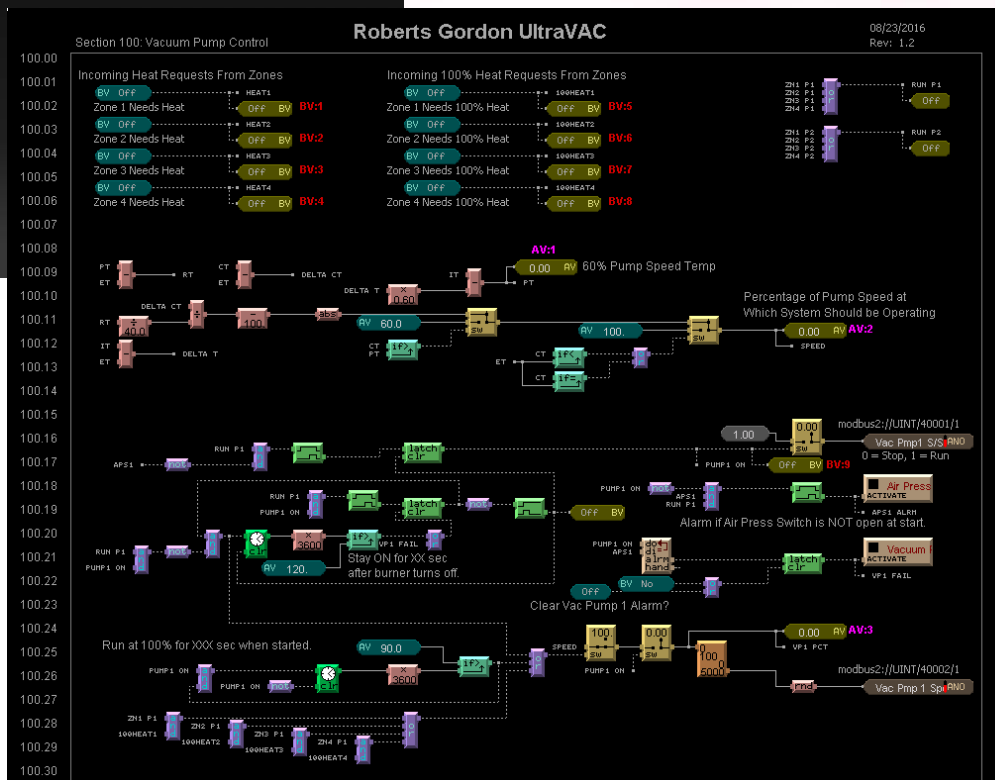
**Dealer Copy**

This software is only licensed for internal use by a Dealer for OEMCtrl
Serial Number (W201600365)

Name:

Password:

[Log In](#)



INFRARED HOT

Controller Communication Protocol

- BACnet
- Modbus
- Lon Works