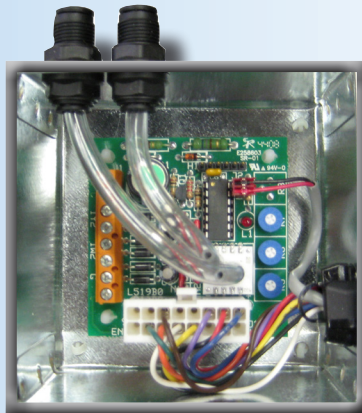


Proudly Introducing: Pulse Width Modulation (PWM) Controller

A New Form of Energy Efficiency



**Multi-zone
Capabilities!**

Unsurpassed Energy Efficiency

- Reduced energy usage with reduced airflow
- Dump zones, by-pass dampers not required, no energy penalty because of zoning
- With power draws of 120 watts/ton or .48 watts/cfm for cooling, .34 watts/cfm heating and .23 watts/cfm for recirculation fan

Unique in the HVAC Industry

- Multi-zone capabilities
- Combines Inverter Drive Technology with Pulse Width Modulation
- Only draws the watts required for zones that are open
- Easy field upgrade/change-over

Indoor Air Quality (IAQ)

- With recirculation fan, IAQ concerns are addressed, providing filtration, humidity control, fresh air make-up and other IAQ concerns 24/7

“Set it and Forget it” Programming

- Field programming for Cooling, Heating, and Recirculation is Standard
- Mass flow programming will adjust power input for varying field conditions, for maximum power efficiency
- Automatically adjusts to maintain constant pressure, for equal air on open zones, from 5 tons down to 1/2 ton, without extra controls or wiring

Compatible with:

- Most Forced Air Zone Control Kits. Zoning control panels with a Recirculation Fan option are strongly recommended, so as to utilize continuous air circulation for optimal Indoor Air Quality (IAQ) and Energy Efficiency
- Inverter Drive Condensing Units
- High Efficiency Air Filters