WHAT'S NEW WITH THE COMPACT 2!

What's the difference between the old and new Santa Fe Compact?

Efficiency . Modified the unit to improve performance and efficiency.

- Added insulation to the front of the drain pan to isolate cold surfaces from the dehumidistat resulting in a more accurate reading by the humidity control.
- Upgraded the defrost thermostat to a defrost probe. The probe goes down inside the coil resulting in a more accurate and reliable reading of temperature.
- Removed filter doors and spaced filters off of coil to increase air movement.

Durability. Improved the structural components of the unit making it more durable during operation and shipping.

- Modified copper routing that connects the compressor and coils to minimize vibrations and reduce tube failure.
- Increased the base material to 16 Ga. (Was 20 Ga.) steel to prevent flexing and minimize damage during shipping.
- Bolted electrical box to base to prevent movement and reduce noise.
- Added 15 tinnerman clips where screws secure panels. Clips help prevent screws from stripping out metal panels and can be replaced if needed.
- Secured the impeller with a channel bracket instead of a spider bracket. New bracket is bolted to the unit adding strength and durability.
- Replaced plastic feet with more durable metal feet.

Serviceability . Improved the accessibility to internal and external components to help servicing the unit.

- Switched the location of the humidity control and the fan switch. Humidity control is now on the far left side of the control panel for easier access to control.
- Modified the access to the electrical box. All electrical components can be replaced without taking off the full cover.
- Changed access point for the filter moving it to the front of the unit rather than the sides. Improves accessibility when hung from joists.
- Moved the serial number identification sticker to the outside of the unit.
- Removed the check drain pan light along with the float switch