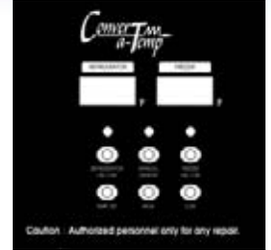


# Features and Benefits for *Convert-a-Temp*

For Features and Benefits of other Tarrison models see the appropriate pages to follow or contact your Tarrison representative.

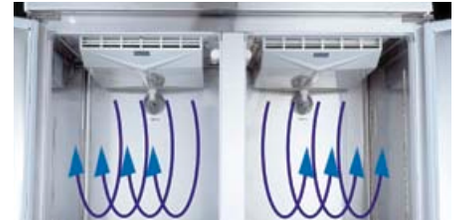
**"Shift on the fly" technology** allows *Convert-a-Temp* solid door upright freezer sections to be fully convertible to refrigerator temperatures and refrigerator sections temporarily convertible to freezer temperatures. As your refrigeration requirements change daily, your *Convert-a-Temp* unit will change to meet those requirements. Simply adjust the temperature on the exterior PC board and your *Convert-a-Temp* unit becomes the most unique, versatile and "must-have" piece of equipment in your kitchen.

**Exterior state-of-the-art computerized thermometer** and temperature control PC board with LED display. Through this technology, *Convert-a-Temp* was able to create the industry's first fully convertible refrigeration units. *Convert-a-Temp* units can be set exactly to a wide range of desired temperatures. Operators are able to pinpoint the temperature and continually monitor the temperature at a glance. This feature will meet the most stringent health code requirements. Temperature setting is easy, fast and accurate.



**Stainless steel interior and exterior** for greater durability, construction and appearance. Heavy-duty overall construction for high-volume, constant duty operation.

**Indirect Fin-Coil Cooling.** *Convert-a-Temp* fin coil evaporators use the power of gravity to indirectly circulate in the box, creating low velocity airflow and more even temperatures. Coils that blow air directly over the product either dry out the product or create unhealthy frost. Also, the fans are designed to stop operating when the door is open to limit the release of cool air.



**Convenient and energy-efficient half-door design.** While most charge extra for optional half doors, it's standard on all *Convert-a-Temp* units. Opening only half a door will release only half of the cold air. This feature ultimately decreases compressor run-time and increases efficiency. The doors also have recessed handles and come with adjustable tension springs for hands-free closing.

**"Auto-D" Evaporator Defrost.** *Convert-a-Temp* units offer an automatic evaporator defrost system. The "Auto-D" is programmed into every *Convert-a-Temp* PC board. If the computerized thermometer and temperature control senses that the evaporator temperature is low enough for ice to accumulate, the unit will automatically cycle into defrost. This system will increase the longevity of the unit and automatically eliminate any ice generated during use.

**Models CTFF4-40 and CTFF6-61B feature a Multiple Compressor System.** If a compressor breaks down, the other will continue to operate sufficiently to maintain a safe temperature. Also, instead of one compressor doing all the work to cool your unit there are multiple compressors sharing the workload. Each compressor works less and as a result, extends its life. Another benefit of the *Convert-a-Temp* multiple compressor system is that the decibel level is lower with two compressors working in place of one noisy compressor.



**Models CTFF6-61 and CTRR6-61 feature dual compartments.** Dual compartments allow for each compartment to have an independent temperature setting.

**Heavy-duty 4" casters standard** for easy mobility and installation. *Convert-a-Temp* units are 76.2" high on casters to wheel through most standard doors.

**All *Convert-a-Temp* units** come standard with four adjustable epoxy coated steel wire shelves per section. Also, an electric condensate evaporator is standard. You don't need a floor drain when you have a *Convert-a-Temp* unit. Other features include 2.5" thick, foamed in place polyurethane high-density insulation and interior lights.

**Warranty:** 1-year parts and labour and 5-year compressor