REACH-IN REFRIGERATORS AND FREEZERS



CONTINENTAL

TRUE

REFRIGERATOR MODELS-1R,2R,3R FREEZER MODELS- 1F, 2F, 3F

- 3" FOAMED IN PLACE URETHANE INSULATION
- •BALANCED REFRIGERATION SYSTEM
- **•BETTER ENERGY EFFICIENCY**
- •LIFT OFF DOORS WITH CAM ACTION HINGES THAT ALLOW FOR ADJUSTMENTS AND REMOVAL WITHOUT TOOLS
- •SELF CLOSING DOORS WITH 90° HOLD OPEN FEATURE
- •SNAP-IN DOOR GASKETS
- •TOP MOUNT REFRIGERATION SYSTEMS
- •THICKER GUAGE METAL (30% MORE)
- •1R, 1F- 20.05 CUBIC FEET ACTUAL USABLE STORAGE SPACE
- •2R,2F- 49.19 CUBIC FEET ACTUAL USABLE STORAGE SPACE
- •3R,3F- 72.19 CUBIC FEET ACTUAL USABLE STORAGE SPACE

REFRIGERATOR MODELS-T23,T49,T72 FREEZER MODELS- T23F,T49F,T72F

- 2" INSULATION
- •OVERSIZED REFRIGERATION SYSTEM
- HIGHER ENERGY CONSUMPTION
- •CENTER PIN HINGES WITH DIFFICULT ADJUSTMENT AND REMOVAL
- •NO HOLD OPEN FEATURE
- •GLUED IN DOOR GASKETS
- **•BOTTOM MOUNT REFRIGERATION SYSTEMS**
- •THINNER GUAGE METAL
- •T23,T23F- 20 CUBIC FEET ACTUAL USABLE STORAGE SPACE
- •T49, T49F- 44 CUBIC FEET ACTUAL USABLE STORAGE SPACE
- •T72, T72F- 63.1 CUBIC FEET ACTUAL USABLE STORAGE SPACE
- Bottom mount condensing units have far greater potential for dirt and debris to be swept directly into the floor level condenser coil and condenser fan resulting in probable premature condenser blockage and definite need for more frequent condenser cleanings.
- Bottom mount units are much more difficult to access and service than top mount units since the compressor, its fittings, and the cabinet electrical control panel can only be accessed while on hands and knees. Compressor replacement is extremely difficult since it is awkward to unbolt, unbraze, and remove the compressor with the case bottom clearance.
- The heat from a bottom mount condenser unit is ejected directly into the bottom of the case housing requiring greater horsepower on the condenser unit, resulting in higher utility consumption. Top mount units dissipate heat into the air above the unit.
- Actual usable space in a bottom mount unit is reduced because of the knee high condensing unit. Top mount units start the usable space at a convenient low height and continue to a reachable top height.
- Bottom mount units demand the use of longer obstructive refrigerant and suction lines to connect the bottom mount condensing unit to the top mount evaporator coil. Capacity of the unit is decreased and lost due to lengthy refrigerant lines.
- Accessibility of the refrigerant lines and evaporator fan wiring of a bottom mount unit for servicing is limited since the lines and the wiring must either be concealed in the interior with an obstructive cover or foamed in place in the wall and not serviceable at all.

WORKTOP & SANDWICH UNITS











CONTINENTAL

TRUE

2" FIP urethane insulation, 25% thicker	1.5" average thickness insulation
FLUSH MOUNT PANS- no messy lip to clean, no air blown across food	Recessed pans- lip for pans to rest on needs to be continually cleaned and is cumbersome to work from and remove pans
Balanced Refrigeration System- higher energy efficiency	Oversized Refrigeration-needed because of less insulation and uses more energy
30% Thicker metal	Thinner gauge metal
Easily field convertible from door to drawer unit	
Front Breathing models that actually breath and exhaust from the front	Units take in air from the front but exhaust on rear or sides with potential for prematurely cooking the condensing unit
Undercounter units actually below 32", front breathing,	
Six Standard lengths available in our rear-mount series plus three lengths in our side-mount refrigeration series	Five standard lengths available in rear mount series
Modifications to even one unit easily done	
All units pre-drilled and tapped for heavy duty 16 gauge cantilever, double or single over shelves	

PIZZA PREPS





CONTINENTAL

TRUE

2" FIP urethane insulation, 25% thicker	1.5" average thickness insulation
Forced Air and Cold Wall Rail units available	Forced air units only
Balanced Refrigeration System- higher energy efficiency	Oversized Refrigeration-needed because of less insulation and uses more energy
30% Thicker metal	Thinner gauge metal
Easily field convertible from door to drawer unit	
Front Breathing models available on CPT Cold Wall Rail Units	Units take in air from the front but exhaust on rear or sides with potential for prematurely cooking the condensing unit
All CPA models come with additional refrigerated space above the condensing unit that no one else offers	
All units pre-drilled and tapped for heavy duty 16 gauge cantilever, double or single over shelves	