

# Chef Bases

Fnalish





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True is the world's leading supplier of quality commercial refrigeration. Founded over 70 years ago in Missouri, USA, True continues to flourish around the globe by offering the best possible environment to store your food products.





### True, Your Energy Efficient Future... Naturally

Hydrocarbon has less than
THREE Global Warming
Potential (R134A = 1.430)

Naturally Occurring Refrigerant
= Environmentally Friendly

Up to 15% more efficient than R134A and R404A

ZERO Ozone Depletion Potential



# Sustainability

Over 70 Years of commercial refrigeration focus have enabled True to become experts in the design and development of our systems. While energy efficiency has always been part of our design process, we continue to utilize new technologies to improve our systems to be the most efficient in the industry, without sacrificing the performance that ultimately provides food safety for our customers throughout the World.

True continually searches for environmentally friendly components and processes to help reduce our own and our customers' carbon footprint. Initiatives include offering a natural refrigerant and a zero GWP/ODP Ecomate® foam insulation.

Energy efficiency without compromise.



Many True products have qualified for inclusion on the ECA Energy Technology list.



Our natural refrigerant option is available on select models.

# True

# Chef Bases

True's refrigerated chef bases are designed with enduring quality that protects your long-term investment. The cabinet top is one-piece, heavy-duty, reinforced stainless steel.

Chef bases feature stainless steel fronts, tops and sides and matching aluminum-finished backs. Each drawer is equipped with full perimeter magnetic gaskets and accommodates three 1/1 GN pans up to 100 mm deep (pans sold separately).







## Chef Bases

### Insulation

Foamed-in-place Ecomate®, a high density, (CFC free) polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).











Coated evaporators

Quality materials

Efficient motors

Digital display

Robust components

### Exterior / Interior

All stainless steel front, top and sides. Aluminum finished back. Attractive NSF-approved, clear aluminum liner. Stainless steel floor with coved corners.

### Top

Made of one-piece, heavy-duty, reinforced stainless steel with drip guard. True's drip resistant "V" edge protects against spills. Top is insulated to eliminate heat transfer to interior of cabinet (16 gauge tops available).

### Construction

Strong, durable construction.

One section cabinet countertop supports up to 326 kg of equipment. Two section cabinet countertop supports up to 492 kg. Three section cabinet supports up to 908 kg.











### TRCB: Refrigerated Chef Bases

Model	Drawers	Pans per Drawer*	Dimensions (mm) W x D† x H	Litres	Crated Weight (kg)
TRCB-36	2	1 x 1/1 GN, 3 x 1/6 GN	924 x 816 x 645	167	127
TRCB-52	2	3 1/1 GN	1318 x 816 x 645	280	155
TRCB-52-60	2	3 1/1 GN	1524 × 816 × 645	280	168
TRCB-72	4	2 1/1 GN	1839 x 816 x 645	425	220
TRCB-96	4	3 1/1 GN	2426 x 816 x 645	589	277
TRCB-110	6	2 1/1 GN	2794 x 775 x 645	623	316

<sup>†</sup>DEPTH DOES NOT INCLUDE 26MM FOR REAR BUMPERS. \*PANS NOT INCLUDED.

All dimensions rounded up to the nearest whole millimeter.



Flat Top Option

### RECOMMENDED OPERATING CONDITIONS

- Installation of a heat shield is recommended for optimum performance (supplied by others).
- Countertop cooking equipment should be used in conjunction with the manufacturer supplied legs.
- Minimum clearance of 102mm (4") required between bottom of cooking equipment heating element and TRCB top. Failure to provide clearance voids manufacturer warranty.





### True

True manufactures the widest range of professional refrigeration products.

www.truemfg.com





Food Preparation Tables
Undercounters
Worktops
Upright Cabinets
Underbar Refrigeration
Glass Door Merchandisers
Vertical Air Curtains
Spec Series®
Chef Bases



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