	TRUE MANUFACTURING CO., INC U.S.A. FOODSERVICE DIVISION				,				AIA #
⁽⁸⁾ 2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 Fax (636)272-2408 • Toll Free (800)325-6152 • Intl Fax# (001)636-272-7546 Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com			Location: Qty:				SIS #		
				Model #:					
Model: TRCB-79-86-HC	Chef E Drawer		igerato	r with Hydr	ocarbon Refrigei				
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						des	igned with e	ed chef bases a enduring quality ong term invest	ty that
						ma use low safe	terials and c r with colde er utility cos	y the highest qu omponents to r product temp sts, exceptional pest value in to place.	provide the peratures, I food
						Fac cap env carl dep	tory engine illary tube s ironmentall bon refrigera	ered, self-conta ystem using y friendly R290 ant that has zen ntial (ODP), & 0	hydro ro (0) ozone
with higher and large co temperature						h higher hor I large conde peratures o	aporator coil balanced orsepower compressor denser; maintains cabinet of 33°F to 38°F (.5°C to best in food preservation.		
	V		One, Dr.			Cab reir "V"	pinet top is o forced stain	one piece, heav Iless steel. Drip cts against spill	y duty resistant
					V	All Cor	rosion resist	el front, top an	
									d sides. Ited steel
						full 508	size 12"L x 2	commodates to 20"W x 4"D (305 mm) food pans	ited steel wo (2) 5 mm x
						full 508 sep Hea and	size 12"L x 2 8 mm x 102 r arately). avy-duty sta	commodates to 20"W x 4"D (305	wo (2) 5 mm x (sold wer slides
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MADE WITH INNOVATION IN THE USA	CE or natural refrigerant.	APPROVALS:	AVAILABLE AT:
10/22	Printed in U.S.A.		

Model:

TRCB-79-86-HC

Chef Base: Drawered Refrigerator with Hydrocarbon Refrigerant



STANDARD FEATURES

DESIGN

 True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02) global warming potential (GWP).
- Oversized, factory balanced refrigeration system with guided airflow to provide uniform product temperatures.
- Extra large evaporator coil balanced with higher horsepower compressor and large condenser; maintains cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- Sealed, self-lubricating evaporator fan motor and larger fan blades give True chef base units a more efficient, low velocity, high volume airflow design. This unique design ensures faster temperature recovery and shorter run times in the busiest of food service environments.
- Condensing unit accessed from behind front grill; slides out for easy maintenance.

CABINET CONSTRUCTION

- Exterior stainless steel front, top and sides. Corrosion resistant GalFan coated steel back.
- Interior attractive, white aluminum liner. Stainless steel floor with coved corners.

- Insulation entire cabinet structure and drawer facings are foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4" (102 mm) diameter plate castors locks provided on front set.
- Cabinet top is one piece, heavy duty reinforced 300 series stainless steel. Drip resistant "V" edge protects against spills. Supports up to 1084 lbs. (492 kg).

DRAWERS

- Stainless steel exterior drawer facings and liners. Stainless steel drawer frames.
- Each drawer fitted with 12" (305 mm) long recessed handle that is foamed-in-place with a sheet metal interlock to ensure permanent attachment.
- Heavy-duty stainless steel drawer slides and rollers. Removable without tools for easy cleaning.
- Magnetic drawer gaskets of one piece construction, removable without tools for ease of cleaning.
- Each drawer accommodates two (2) full size 12"L x 20"W x 4"D (305 mm x 508 mm x 102 mm) food pans (sold separately).
- Drawers support a wide variety of incremental pan size configurations.

MODEL FEATURES

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Exterior digital temperature display.
- NSF/ANSI Standard 7 compliant for open food product.

ELECTRICAL

• Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.

115/60/1 NEMA-5-15R

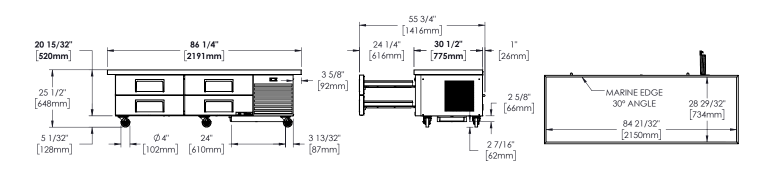
RECOMMENDED OPERATING CONDITIONS

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

OPTIONAL FEATURES/ACCESSORIES

Upcharge and lead times may apply. 220-240V/50-60Hz

- □ 6" (153 mm) standard legs (1 set of 6 leg mounting plates required).
- □ 6" (153 mm) seismic/flanged legs (1 set of 6 leg mounting plates required).
- Heavy duty, 16 gauge top (available for flat and marine top).
- □ Flat top (no marine edge).
- Additional size drawer divider bars.
- Drawer locks.





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PLAN VIEW