

Preparation Table Countertop Rail model CR9000

model ☐ CR9039 ☐ CR9046 ☐ CR9053 ☐ CR9060 ☐ CR9067 ☐ CR9074 ☐ CR9080
☐ CR9087 ☐ CR9099

Description:

Available in nine convenient sizes, 39", 46", 53", 60", 67", 74", 80", 87" & 99". The CR9000 Series takes the best of condiment cooling designs from our 8000 Series Preparation Table and makes them available in a counter top design. These counter top rails offer the option of converting existing work surfaces into pan holding operations in compliance with the NSF/ANSI standard 7, 41° F. pan product temperatures. Our rail design is proven by over 12 years of wrapped coldwall construction experience.

Specifications:

UNIT CONSTRUCTION: Exterior front, sides and top are constructed of 18 gauge stainless steel. The raised refrigerated rail will be mechanically cooled and shall be provided with one opening to allow flexible pan configurations. The interior of the rail will be one piece stainless steel with coved corners for easy wipe out. Rail will hold standard 6" deep pans - supplied by others. Unit bottom is galvanized metal. A mechanical housing is mounted on the end with a stainless steel removable air flow cover.

REFRIGERATION SYSTEM: Designed with R-134A refrigerant, this coldwall constructed unit is provided with a self-contained refrigeration system. A exterior mounted on/off switch is provided as standard to allow the rail to be shut off for defrosting and non-use times.

ELECTRICAL: Units will be provided with a 8' power cord and 3-wire grounded plug as standard, pre-wired for 115 volt, 60 hertz, single phase operation. Export voltages are available and require hard wiring in the field to the units main junction box.

This equipment is intended for use in rooms having an ambient temperature of 86°F (30°C) or less.

Standard Features:

- Meets 1998 NSF Standard 7 41° F Product Temperature Requirements
- Recessed Wrapped Coldwall Rail with Exclusive Temperature Control

model CR9060 shown
with optional hood



Options & Accessories:

- ☐ 4" leg set
- ☐ Export voltages available
- ☐ Exclusive Hood & cover Assembly



Drawings are to be viewed in the same order as the chart, one drawing to represent refrigerator and freezer units

Model	L	D	H*	Pan Capacity	HP	Volt	Amps	NEMA	Ship Wt.
CR9039	39"	18"	23.5"	(3)1/3 or (6)1/6	1/4	115/60/1	7.1	5-15P	133
CR9046	46"	18"	23.5"	(4)1/3 or (8)1/6	1/4	115/60/1	7.1	5-15P	162
CR9053	53"	18"	23.5"	(5)1/3 or (10)1/6	1/4	115/60/1	7.1	5-15P	191
CR9060	60"	18"	23.5"	(6)1/3 or (12)1/6	1/4	115/60/1	7.1	5-15P	220
CR9067	67"	18"	23.5"	(7)1/3 or (14)1/6	1/4	115/60/1	7.1	5-15P	249
CR9074	74"	18"	23.5"	(8)1/3 or (16)1/6	1/4	115/60/1	7.1	5-15P	278
CR9080	80"	18"	23.5"	(9)1/3 or (18)1/6	1/4	115/60/1	7.1	5-15P	307
CR9087	87"	18"	23.5"	(10)1/3 or (20)1/6	1/4	115/60/1	7.1	5-15P	336
CR9099	99"	18"	23.5"	(11)1/3 or (22)1/6	1/4	115/60/1	7.1	5-15P	365

NOTE: Unit must set away from rear or right side wall 4".

*Height listed is to top of open lid assembly. Height to top of the rail at rear is 12.09".