

JOB:	
ITEM NO:	

INSULATED STAINLESS STEEL ROLL-IN HOT CABINET WITH RACK MODEL RH-1332-D

FEATURES AND BENEFITS:

- Roll-In-Rack designed for moving school pre-packed meals in baskets from prep area, central kitchen, commissary, cooler, oven then hold until ready to serve.
- Fully insulated Roll-In Hot Cabinet designed for holding school pre-packed meals at safe serving temperatures.
- Powerful, yet efficient, 3000 Watt heating system maintains the right temperature to properly hold products. Heats up to 200°F (93°C).
- Standard solid state electronic control with large, clear, easy-to-read and operate LED digital display to ensure holding at precise food temperature.
- Stainless steel construction throughout for ease of cleaning. One piece extended base protects cabinet body.
- High temperature ceramic magnetic latch for "easy open"; twist-lock catch keeps door securely closed.
- Capacity: 32 school baskets, 13" x 26".



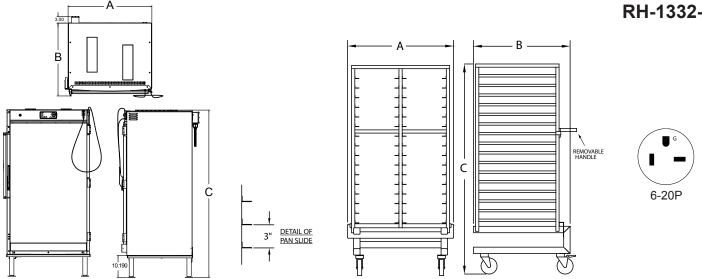


New, easier to use, easy-to-read and operate LED digital display ensures holding at precise food temperatures and moisture content.

ACCESSORIES and OPTIONS (Available at extra cost):

- Security Panel for Controls
- □ Key Lock Latch
- Wire Baskets
- Extra Roll-In Rack

See page B-30 for accessory details.



CRES COR	CAPACITY / SIZE			DIM "A"	DIM "B"	DIM "C"	INSID	E DIMENS		WEIGHT	
MODEL NO.				WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		ACT.
RH-1332-D	I 1 RACK -		IN	39	33-7/8	77-5/8	32-1/8	28-3/8	56-1/4	LBS	367
			MM	991	860	1972	816	721	1429	KG	166
ROR-201-SBS-1332-D	32	13 X 26	IN	35-5/8	30-1/4	65-1/2	13-5/8	26	49-1/2	LBS	131
	BASKETS	330 X 660	MM	905	768	1663	346	660	1257	KG	59

INSIDE RACK WIDTH DIMENSION IS FOR ONE SIDE.

CARINFT.

- · Body: 22 ga. stainless steel.
- Inner liner: Formed 22 ga. stainless steel.
- Reinforcement: Internal framework of 14 ga. stainless steel channels, welded.
- Insulation: Fiberglass, thermal conductivity (K factor) is .23 at 75°F. 1-1/2" in back wall, door, base; 2" in side walls.
- · Air tunnels: 20 ga. stainless steel, lift-out type, mounted on inner sides.

BASE:

- One piece construction, .190 aluminum.
- · Legs: Heavy duty polished stainless steel 2" O.D. adjustable for leveling oven.

DOOR:

- · Field reversible.
- Formed 22 ga. stainless steel.
- Latch: Chrome plated high pressure die cast zinc, composite handle, ceramic magnetic.
- · Hinges: Heavy duty chrome plated die cast zinc, mounted inboard.
- Door Gaskets: Perimeter type, silicone.

POWER REQUIREMENTS AVAILABLE:

• 3000 Watts, 208 Volts, 1 Phase, 60 Hz., 20 Amp. Service



Scan QR code to view Spec Sheet, Operating Manual, Wiring Diagram or to call Customer Service.

If you need a QR reader visit your App Store on your Smartphone or Tablet.



5925 Heisley Road • Mentor, OH 44060-1833 Phone: 877/CRESCOR • Fax: 440/350-7267 www.crescor.com

© Crescent Metal Products, Inc. 2017 All rights reserved.

HOT UNIT COMPONENTS:

- Thermostat (holding): Solid state digital display control, room ambient to 200°F (93°C).
- Switch: ON-OFF push button type.
- Power cord: Permanent, 10 ft., 12/3 ga.
- · Heater: 3000 Watts for holding.
- · Blower motor.
- · Vent fan.
- · Thermometer: Digital.

ROLL-IN RACK (ROR-201-SBS-1332-D):

- Angles (16 sets): Formed, permanently attached, spaced on 3" centers.
- 5" dia. swivel, modulus tires, 1-1/4" wide, load cap. 250 lbs. each, temp. range -45°/+180°F. Delrin bearings. Two casters equipped with brakes.
- Capacity: 2 baskets side-by-side, 16 baskets high, 32 baskets total, 320 meals total.

SHORT FORM SPECIFICATIONS

Cres Cor Roll-In Hot Cabinet Model RH-1332-D. 18 ga. stainless steel, recessed control panel. Cabinet and Dutch doors 22 ga. stainless steel; stainless steel internal frame; coved corner interior. Fiberglass insulation in sides 2"; back, doors and base 1-1/2". High temperature anti-microbial magnetic latches. One piece base .190 aluminum. 2" dia. stainless steel legs. Includes Cres Cor Roll-In Rack Model ROR-201-SBS-1332-D: 16 angles on 3" centers; holds 32 baskets. 5" swivel modulus casters, Delrin bearings. Load capacity 250 lbs. each, temperature -45 to +180°F. 120 Volts, 60 Hz., 1 Phase. 2 year parts warranty. Provide the following accessories: . CSA-US, CSA-C, CSA to NSF4 listed.

In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.