

JOB:			
ITEM N	O:		

AQUATEMP™/RETHERM HEAT-N-HOLD PASS-THRU CONVECTION OVEN MODEL RO-151-FPW-UA-18B-Q1

FEATURES AND BENEFITS:

- Fully insulated Retherm Heat-N-Hold oven designed for both reconstituting precooked foods and slow roasting with precise temperature and humidity control. Supplied with food probe to constantly monitor and control internal food temperature throughout the cooking and holding stages.
- •Low volume convected air system and lower temperatures help to retain nutrition, flavor and moisture.
- Moist heat, dry heat or a combination of both allows for a variety of food preparation and holding.
- Full 8200 Watts of power allows for rethermalization of prepared meals or bulk items. Maximum temperature 350°F. (176.5°C.).
- 1850 Watt water heater with separate control and low water indicator.
- Energy Management Logic system electronically directs power to where it's needed most during different operating cycles.
- Pre-setting automatic controls for roasting and holding cycles allows for unattended operation 24 hours a day.
- Non-venting oven, permitted by most local codes, provides easy, inexpensive installation.
- •Stainless steel construction throughout for ease of cleaning.
- Smooth interior coved corners prevent food particle/grease buildup.
- Pass-thru design allows easy access from preparation and serving areas.
- Field reversible insulated Dutch doors prevent temperature loss. Silicone door gaskets for proper seal. High temperature ceramic magnetic latches for "easy open" and security during transport.
- Safety conscious anti-microbial latches protect against spreading germs. Standard with right hand hinging; left hand hinging available upon request.
- Recessed push/pull handles on both sides prevent damage to walls; allows easy maneuvering.
- Non-corrosive stainless steel wire universal angles accommodate a large variety of pan sizes on adjustable 1-1/2" spacing. Supplied with 18 sets of angles.
- Heavy duty 5" swivel casters, two with brakes. Provides mobility when fully loaded.

POWER UNIT OPTIONS:

8200 Watts, 208 Volts, 1 Phase, 60 Hz. 8200 Watts, 240 Volts, 1 Phase, 60 Hz. 8200 Watts, 208 Volts, 3 Phase, 60 Hz.

8200 Watts, 240 Volts, 3 Phase, 60 Hz.

Probe Power Unit Available at Extra Cost (see page E-6)







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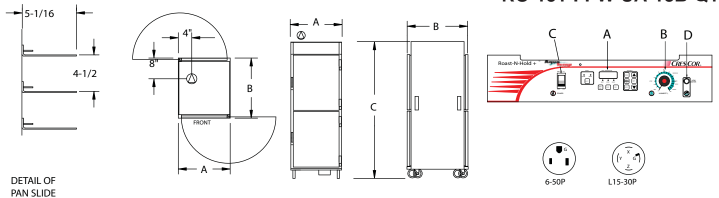


ACCESSORIES and OPTIONS (Available at extra cost):

- Security Panel for Controls
- □ Tempered Glass Door Windows
- Key Lock Latches
- Wire Grids
- Extra Universal Angles
- Side Bumpers
- ☐ Set of 5 preset menu item switches (up to 10 prests allowed)

See page E-10 for accessory details.

RO-151-FPW-UA-18B-Q1



CRES COR MODEL NO.	PAN			DIM "A"	DIM "B"	DIM "C"	INSIDE DIMENSIONS			WEIGHT	
	CAP/ANGLES	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT]	ACT.
RO-151-FPW-UA-18B-Q1	18 SEE NOT SETS BELOW	SEE NOTE	IN	28-3/4	37-3/4	75-7/8	21-3/4	26-15/16	57-3/4	LBS	476
		BELOW	MM	730	960	1930	555	685	1470	KG	216

NOTE: Refer to Pan Size Chart at end of section.

ALL CONSTRUCTION IS RIVETED, WELDED AND FINISHED.

CABINET:

- Body: 22 ga. stainless steel.
- Reinforcement: Internal framework of 16 ga. stainless steel.
- Insulation: Fiberglass, thermal conductivity (K factor) is .23 at 75°F. 1-1/2" in back wall, doors, base; 2" in side walls.
- Water pan: 4 Gallons; 16 ga. stainless steel with 1850 Watt heater and with petcock drain; mounted to base.
- Drip trough: Formed 18 ga. stainless steel; mounted to lower front of cabinet, removable drip pan.
- Tunnels (2): 20 ga. stainless steel, lift-out type, mounted on side
- Push/pull handles (4): 7" vertical; recessed.

BASE:

- One piece construction, .125 aluminum.
- Casters: 5" dia., swivel, modulus tires, 1-1/4 wide, load cap.
 250 lbs. each, temp. range -45°/+180°F. Delrin bearings. Front casters equipped with brakes.

DUTCH DOORS:

- Field reversible.
- Formed 22 ga. stainless steel.
- Latches: Anti-microbial chrome plated zinc with composite handle, ceramic magnetic type; mounted inboard.
- Hinges: Heavy duty chrome plated zinc, mounted inboard.
- Gaskets: Perimeter type, silicone.
- · Pan stops: Embossed.

PAN SLIDES:

- Stainless steel wire universal angles (.306 dia.); mounted on lift-out posts.
- 18 sets of angles adjustable on 1-1/2" centers.

POWER REQUIREMENTS AVAILABLE:

- •8200 Watts, 208 Volts, 60 Hz., 1 phase, 39 Amps., 50 Amp. service.
- •8200 Watts, 240 Volts, 60 Hz., 1 phase, 34 Amps., 50 Amp. service.
- •8200 Watts, 208 Volts, 60 Hz., 3 phase, 23 Amps., 30 Amp. service.
- •8200 Watts, 240 Volts, 60 Hz., 3 phase, 20 Amps., 30 Amp. service

CRES COR®

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POWER UNIT COMPONENTS: (refer to above drawing)

- Body: Formed 20 ga. stainless steel with black control panel, recessed and tilted 7°.
- A) Thermostat (microprocessor)
- Holding up to 250° F. (121° C.)
- •Cook/Retherm up to 350° F. (176.5° C.)
- Thermometer
- B) Thermostat (humidity): Solid state.
- C) Switch: Lighted ON-OFF rocker type.
- D) Pilot light for low water level.
- Power cord: Permanent, 8 ft., 6/3 ga. with right angle plug.
- Air heaters (3): 2670 Watts each.
- Water heater: 1850 Watts.
- Blower motors (3).
- Vent fans (2).
- Fuses (2): 3 Amp.
- Probes (2): 1-1/2" and 6", stainless steel.

INSTALLATION REQUIREMENTS:

Check local vent hood codes for mobile Roast-N-Hold ovens.

SHORT FORM SPECIFICATIONS

Cres Cor Pass Thru AquaTemp Retherm Heat-N-Hold Oven Model RO-151-FPW-UA-18B-Q1. Removable power unit 20 ga. stainless steel, recessed control panel. Two stainless steel probes. Cabinet 22 ga. stainless steel. Stainless steel internal frame; coved corner interior. 16 ga. stainless steel water reservoir, 4 gallon capacity. Fiberglass insulation in sides 2"; back, doors and base 1-1/2". 22 ga. stainless steel doors, high temperature anti-microbial magnetic latches, heavy duty hinges. (18) sets universal angles for multiple pan sizes and spacing. One piece base .125 aluminum. 5" swivel modulus casters, Delrin bearings. Load capacity 250 lbs. each. 8200 Watts, _______Volts, 60 Hz., _______ 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.