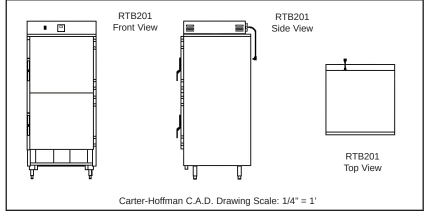


RTB201 SERIES HEATED HOLDING CABINET FOR RATIONAL™ COMBIMASTER AND SELFCOOKING CENTER® AND ELOMA OVEN RACKS





	Model	Accommodates	Inside Working Dimensions						Overall Dimensions						Casters or	Shipping	
	Number*	Roll-in Rack Model	Height		Depth		Width		Height		Depth		Width		Legs	Weight	
			in	mm	in	mm	in	mm	in	mm	in	mm	in	mm		lbs	kgs
	RTB201S	RATIONAL 201 SCC Rack,	60	1524	32	813	29	737	821/4	2089	361/4	921	36	914	6" legs	450	204
		201 CM Rack, 202 SCC Rack															
		and 202 CM Rack															
		Eloma Rack for 20-21 Ovens															
	RTB201M	RATIONAL 201 SCC Rack	60	1524	32	813	29	737	821/4	2089	361/4	921	36	914	6" legs	450	204
		201 CM Rack, 202 SCC Rack															
		and 202 CM Rack															
		Eloma Rack for 20-21 Ovens															

*S suffix indicates stationary model on legs. M suffix indicated mobile model on casters.

CONSTRUCTION...Completely welded cabinet construction with outer cabinet formed to base and welded. All seams turned in to eliminate raw edges.

CABINET MATERIAL...All stainless steel; 20 gauge polished exterior and 20 gauge interior.

BASE FRAME...14 gauge stainless steel perimeter supports with 12 gauge caster/leg supports.

INSULATION...High density fiberglass, full 2" thick continuous wrap-around type in top, bottom and sides.

DOORS... Double wall stainless steel construction. 20 gauge interior and exterior with fiberglass insulation. Dutch doors with gasketless design.

HINGES...Adjustable self-closing edgemount hinges with chrome plate finish.

CASTERS/LEGS...RTB201S is fitted with 6" stainless steel adjustable legs. RTB201M is fitted with two rigid and two swivel with brake, 5" heavy duty casters with rubber tread.

LATCHES...Heavy-duty edgemount latch with magnetic catch.

CONTROLLER...solid state electronic temperature controller with digital display and low temperature alarm. On/off switch and power indicating light.

HEATING SYSTEM...Lift off, top mounted heater. Inconel-sheathed heating elements. Two high impedence protected, internally cooled fan motors. Removable, precision engineered and balanced interior heat duct system.

ELECTRICAL CHARACTERISTICS...

Operates on 208 volts, 16 amps, 3000 watts, 60 hz, single phase. NEMA 6-20P

PERFORMANCE...Capable of heating to 200°F. (94°C). Preheat to 160°F. (71°C.) in approximately 20 minutes.

Most areas do not require Note: ventilation. Check with local vent hood codes.

NOTE: Rack not sold by Carter-Hoffmann. Contact RationalUSA or Floma for more information on racks. Cabinet with rack in place increases overall depth to 38.25" on standard cabinet and 42.375" on pass-through cabinet.

☐ACCESSORIES/OPTIONS...

Pass-through doors (adds 1.5" to outside depth of cabinet)

Specifications subject to change through product improvement & innovation.



CARTER-HOFFMANN

RTB201 Series HEATED HOLDING CABINET FOR RATIONAL™ COMBIMASTER & SELF-COOKING CENTER® AND ELOMA OVEN RACKS

Since 1947, Foodservice Equipment That Delivers!

HIGH PERFORMANCE BLOWER HEATING SYSTEM...

Powerful blower system with precision ducting assures consistent temperatures throughout the cabinet.

PRECISION ENGINEERED DUAL HEAT DUCT SYSTEM...

Even and efficient heating throughout the entire cabinet assures uniform temperatures for safe and consistent heating of product.



SOLID STATE ELECTRONIC CONTROLLER...Ensures reliable and consistent cabinet temperature for safe food holding. Digital display for accurate temperature monitoring.

STAINLESS STEEL CONSTRUCTION... All welded stainless steel interior and exterior for easy sanitation and long lasting clean appearance.

EASY GRIP DOOR HANDLE WITH MAGNETIC CATCH...

Ergonomically designed for easy opening. Keeps door positively closed for optimal cabinet performance.

EASY MEAL LOADING SYSTEM... Roll the rack into the holding cabinet, remove the handle and then close the door. Cabinet will maintain serve safe temperatures until serving time. RACK NOT INCLUDED. Contact RationalUSA at www.rational-usa.com

