

RETHERMALIZATION & HOLDING CABINETS

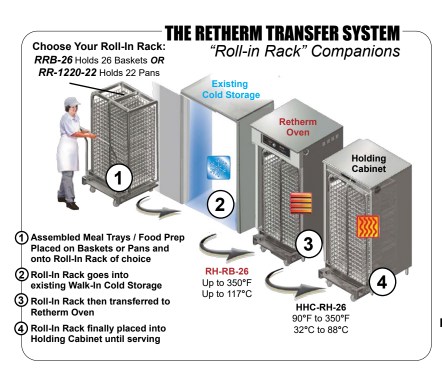
Retherm Transfer System

"RH-RB" & "HHC-RH" SERIES

Streamline your foodservice operation with less handling and enhance food safety with FWE's Retherm Transfer System

- The RRB-26, roll in rack, accommodates up to (26) 13.5" x 26" x 2.5" wire baskets. 156 meals (up to 8.5" x 6.5" meal tray size) in one load! Prepare hundreds of preportioned meals quickly using disposable, reheatable, sealed containers. The RR-1220-22 roll in rack accommodates (22) 12"x 20" x 4" or 12" x 20" x 2.5" pans
- 2 Save space and money No costly hood space required. No the expensive cost of operating an exhaust or fire extinguisher system. FWE surpasses EPA 202 & ANSI NFPA96 standards (local codes prevail)
- 3 RH-RB-26, Retherm Oven, features easy to use controls allowing the operator to preset the time and temperature of the cooking cycle, as well as the holding temperature, eliminating the need for constant monitoring. Users can program and store up to 8 preset menu selections
- The HHC-RH-26 is the perfect heated holding companion piece. Simply roll rack from retherm oven to FWE's heated holding cabinet maximizing and immediately increasing the capacity of your oven
- 5 FWE's Retherm Transfer System is perfect for users who transport food from a central or commissary kitchen, or prepared earlier in their own kitchen
- Benefits of a FWE Retherm system include retaining nutritional value, saving initial quality and flavor of food, reduces the cost of production and labor while simplifying the transportation process

*Two year limited warranty







Holds up to 156 Meals Bulk Food Reheating



Preset Menu



Labor Saver



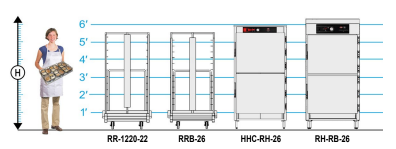






SPECIFICATIONS

RETHERMALIZATION & HOLDING FOR BASKETS OR PANS



Roll-In Rack

						CLASS 100		
			OVERALL EXTERIOR DIMENSIONS IN. (mm)				SHIP	
MODEL NUMBER	DESCRIPTION	CAPACITIES	HIGH "H"	DEEP "D"	WIDE "W"	CASTER SIZE	WT. LBS. (KG)	
RRB-26	Roll-in Rack for Heated Cabinets	26 Wire Baskets 13.5" x 26"x 2.5"		33.5" (851)	33.75" (857)	5"	235 (107)	
RR-1220-22	Roll-in Rack for Heated Cabinets	22 Pans 12" x 20" 2.5" or 4" deep pans	66" (1676)	33.5" (851)	33.75" (857)	5"	235 (107)	

Roll-In Rack Features

- Heavy-duty removable rack handle
- RRB Sanitary fixed slides for baskets
- RR- Sanitary fixed slides for pans
- All stainless steel
- · All welded construction no rivets
- Welded base frame

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel. Reinforced base frame construction with additional welds in critical areas for greater durability. CASTERS. Maintenance free heavy-duty 5 inch Polyurethane tire casters. Plate mounted in standard configuration of four (4) swivel with brake.

SLIDES. Fixed slides with stainless steel uprights and slides. one piece removable tubular handle is polished stainless steel. Handle is "U" shaped for easy transport and durability. CAPACITY. RRB-26 holds one (1) wire basket

13.5" x 26" x 2.5" per slide. Total Capacity: 26 Baskets; 6 "Premade Meals" (8.5" x 6.5" containers) per basket; 156 meals. RR-1220-22 holds one (1) 12"x 20"x 4" or (1) 12" x 20" x 2.5" pan per slide. Total capacity: 22 pans.

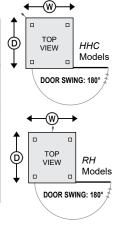


Roll-In Rack Companions

CAPACITIES Holds (1) each RRB-26 or RR-1220-22

CALACTIES TIONS (1) GOOT THE ESTATE LESS EL							
DIMENSIONS IN. (mm)							
MODEL NUMBER	HIGH DEEP WIDE "H" "D" "W"		NO. OF DOORS	LEG SIZE	WT. LBS. (KG)		
HHC-RH-26 Heated Holding Cabinet 90°F to 190°F	74.5" (1892)	34.5" (876)	38.25" (971)	2 Dutch	6"	460 (209)	
RH-RB-26 Retherm Oven Up to 350°F	78.5" (1994)	37" (940)	38.25" (971)	2 Dutch	6"	765 (344)	
RH-RB-26-HO High Output Retherm Oven Up to 350°F	78.5" (1994)	37" (940)	38.25" (971)	2 Dutch	6"	765 (344)	

HO refers to High Output wattage, which provides faster reheating of dense and heavy-weight food products



ELECTRICAL DATA Roll-In Rack Companion Models:								
	RH-R	B-26	R	H-RB-26-	НО	ннс-	RH-26	
VOLTS	208	220-240	208	220-240	480	208	220-240	
WATTS	8810	11,510	11,480	15,080	12,864	3515	4565	
AMPS	42.4	48	37.1	32.2	16.8	16.9	19	
HERTZ	60	60	60	60	60	60	60	
PHASE	Single	Single	Three	Three	Three	Single	Single	
PLUG USA	6-50P	6-50P	15-50P	15-50P	L16-20P*	6-20P*	6-20P*	
PLUG CANADA	HARD WIRE	HARD WIRE	15-50P	15-50P	L-16-30P	6-30P	6-30P	

DEDICATED CIRCUIT.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; HHC-RH-26 model consists of 20 gauge polished exterior, 22 gauge stainless steel interior with easy-toclean coved corners. RH-RB-26 model consists of 18 gauge polished exterior and interior with easy-to-clean coved corners. Welded tubular base frame shall be 1" square, heavy gauge stainless steel tubing, with 10 gauge stainless steel reinforcing plates at corners.

INSULATION. Insulated throughout; top, back, bottom, sides, doors using high density ceramic and fiberalass insulation.

DOOR AND LATCH. Flush mounted, stainless steel double pan insulated doors. Heavy-duty edge mount full grip magnetic door latch with heavy-duty hinges. Three (3) die-cast edgemount hinges per door. HHC-RH-26, RH-RB-26 and RH-RB-26-HO models are standard with dutch doors.

CABINET LEGS. 6" heavy-duty stainless adjustable legs, each mounted to a 10 gauge reinforcement plate, which is welded to 14 gauge tubular base frame.

RH-RB HEATING SYSTEM. Built-in heat system includes multiple Incoloy sheathed heating elements that provide fast heat up and accurate temperature set points. In heat cycle. elements provide full power to assure safe reheat times. When heat time expires, unit to automatically switch to hold mode maintaining food quality and safe holding temperatures. Unit contains internal cooling fans and thermally protected blower motors, safety switches and control panel is temperature rise protected. Unique precision venting baffle duct system for even, efficient heat throughout the entire cabinet, in either heat or holding periods. Venting may be required. Local codes prevail.

HHC HEATING SYSTEM / CONTROLS.

Top mounted, forced air blower system shall include Hi-Temp, self-lubricated, impedance protected, fan-cooled blower motor to distribute heat equally throughout cabinet interior with distribution tunnels shall be vented for balanced air circulation. Electronic controls shall include an easy to read digital display of cabinet temperature (with recall capacity of temperature set point and actual cabinet temperature), equipped with a programmable low temperature alarm, master ON/OFF switch with power indicator light. Adjustable temperature range from 90°F to 190°F (32°C

RH-RB CONTROL PANEL. Easy to operate, automatic controls include intuitive easy to use / easy to read kitchen friendly controls allows 'set-and-forget" consistent results. Cooking by time or by internal product temperature with

probe (optional) when cook cycle is complete, controller automatically switches from cook cycle to hold cycle . Unit has preset function to store and quickly retrieve up to 8 recipes. Adjustable COOK control up to 350°F (177°C) and adjustable HOLDING control up to 200°F (93°C), Shall include ON/OFF switch, Actual cabinet temperature reading is LED displayed during each cycle and probe temp display. Consult factory if lower temperature is required for local codes

ELECTRICAL CHARACTERISTICS. 3 wire grounded tri-directional power cord and plug, rear mounted for safety. See electrical data chart above for amperage and receptacle configuration. See electrical chart for models that require a dedicated circuit.

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

ELECTRICAL

Mechanical controls 220-240 volt, 50/60Hz, single phase **DOORS**

Key locking paddle latch Paddle latch Padlocking transport latch Left hand door hinging Field reversible door

EXTRAS Security packages

Cord winder bracket Wire baskets: 13.5"x 26"x 2.5"

ELECTRICAL

High output models available Three phase electrical

EXTRAS

Security panel for controls Menu card holder Product probe

FOOD WARMING EQUIPMENT COMPANY, INC.

5599 HWY. 31 W. Portland, TN 37148

800-222-4393 | WWW.FWE.COM | SALES@FWE.COM

COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS













