COOK & HOLD OVENS

For 12"x 20" Pans, 18"x 13" Trays, and GN 1/1 Containers

TEMP SET RANGES: (COOK 90° - 250°F (32° - 121°C)) (HOLD 90° - 200°F (32° - 93°C)) ┃

COOK & HOLD "LCHR" SERIES

Big performance in a small space — modular designs for countertop, under-counter, and built-in applications



Ideal for countertop use or built in applications — sized perfectly for smaller volume operations or volume feeders with constant replenishment, restaurants, and food court operations

Modular and flexible design —

The LCHR-1220-4 model is modular and easy to stack, with non-skid rubber legs and indents on top of the unit

The LCHR-1220-5 model with durable 3.5" locking casters is easy to move for cleaning and placement. Consult factory when stacking is needed

- Intuitive, easy to use and kitchen friendly controls allow for 8 programmable recipes for consistent results. Provided with an internal product probe, allowing the options to cook and hold by probe or by time without constant monitoring
- Save space and money FWE's Cook and Hold Ovens are designed to not require a hood. The modular design allows you to use it where you need it, when you need it (local codes prevail)
- 5 Cook, re-heat and hold a large variety of foods in the same cabinet. These versatile ovens reduce drying, shrinkage and flavor loss. When not being used for cooking, these ovens can be used for holding prepared foods
- 6 Standard with a 15 amp cord and plug, the cabinet can be operated with no worries about power restrictions. These ovens typically require up to 50% less energy than a conventional oven

*Two year limited warranty



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Control Panel



Designed to Not Require a Hood

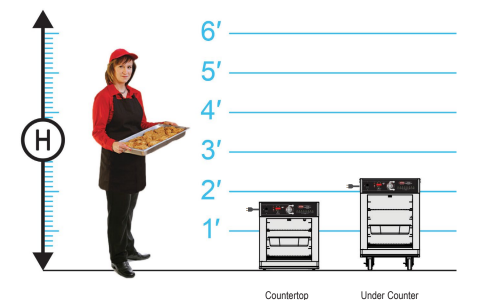


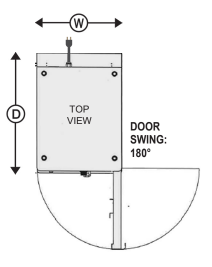
Reduce Shrinkage

COOK & HOLD OVEN

SPECIFICATIONS

CORD EXITS FROM THE REAR NEAR THE TOP





	CAPACITIES OF 12" x 20" OR GN 1/1 PANS [A] CLASS 100														ELECTRICAL DATA		
													VO	LTS	120		
	2.625" FIXED SPACINGS			ACINGS	66.7MM FIXED SPACINGS			OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Casters / Legs)						WA	TTS	950	
		DEPTH 12" x 20" PANS			DEPTH GN 1/1 PANS							CASTER	SHIP	AN	IPS	7.9	
	MODEL										1		WT.	HE	RTZ	60	
	MODEL NUMBER	2.5"	4"	6"	65MM	100MM	150MM	HIGH "H"	DEEP "D"	WIDE "W"	NO. OF	& LEG	LBS.	PH	ASE	Single	
				Ŭ		10011111	10011111		V	DOORS	SIZE	(KG)		DUUC	w E		
≤34″	COUNTER	4	2	1	4	2	1	20.75"	27"	18.25"	1	1" RUBBER	125	PLUG USA			
	COU	-	2	'	- T	2		(528)	(686)	(464)	'	FEET	(57)			5-15P	
								27.75"	27"	18.25"		3.5"	155	PLUG	UG	w C	
	COUNTER	5	3	2	5	3	2	(705) (686)	(464)	1	ALL SWIVEL CASTERS	(71)		ADA	5-15P		

[A] Combinations of deep and shallow pans may be used with varying capacities. Also accommodates one (1) 18" x 13" x 1.5" tray per set of slides.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 18 gauge stainless steel interior.

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

DOOR AND LATCHES. Flush mounted, field reversible, stainless steel insulated doors. High temperature aasket sealed: aasket shall be door mounted. Door shall be vented and have heavy duty pin style hinges.

LEGS: COUNTERTOP MODEL. LCHR-1220-4 model includes one (I) set of I" non-skid rubber feet.

CASTERS: UNDER COUNTER MODEL.

LCRH-1220-5 model shall have maintenance free polyurethane tire casters in configuration of four (4) swivel. Casters shall have a reinforced yoke mounted to 10 gauge caster plate.

PAN SLIDES. Stainless steel die stamped channel-type pan slides shall be at 2.625" (66.7mm) spacings to accommodate either deep or shallow 12" x 20" or GN 1/1 pans (at varying capacities - see chart). Two (2) stainless steel shelves provided.

DRIP PAN. Stainless steel drip pan rests on cabinet floor and is removable. Exterior drip tray is also removable.

HEATING SYSTEM. Built-in heat system with uniform low watt density radiant heat source that creates highly accurate temperature tolerances throughout the cooking and holding functions. Minimal air movement offers uniform and consistent cooking, low shrinkage, and higher food yields of bulk or portion items, higher food moisture content, and significantly longer food holding life. Heat system provides fast heat up, recovery and accurate temperature set points

CONTROL PANEL. Easy to operate, automatic controls include intuitive easy to use / easy to read kitchen friendly controls allows "setand-forget" consistent results. Cooking by time or by internal product temperature with probe (included) 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. Thermostat retention strap protects the knob. Adjustable COOK control up to 250°F (121°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. VENTING. Venting may be required. Local codes may restrict a maximum oven temperature lower than 250°F (121°C). Factory or field adjustment ready. Consult factory if lower temperature is required for local codes.

ELECTRICAL CHARACTERISTICS. 3 wire

grounded 6 foot extension power cord and plug, rear mounted for safety. See electrical data chart above for amperage and receptacle configuration. INSTALLATION. Unit should not be installed

in an area where adverse environmental conditions are present.

DOORS

Left hand door hinging SPACINGS Custom pan slide spacings Extra stainless steel shelves EXTRAS Side mounted lift handles Recessed antimicrobial handles Stacking kit (Required when stacking LCHR-1220-5 model)



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