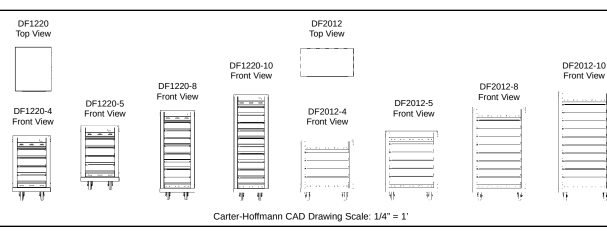


DF Series **Doorless Holding Cabinets** for 12"x20"x2.5" Pans



Model	Capacity			Number of	Overall Dimensions				Caster		Shipping		
Number	Steam Table Pans; 2.5" deep		Shelves	Height		Depth	w	Width		Diameter		Weight	
	12"x20"	12"x10"	6"x20"		in	mm	in mm	in	mm	in	mm	lbs	kg
DF1220-4	4	-	8	4	29 ¹ / ₂	749	22 ¹ / ₂ 572	19	483	3	76	175	79
DF1220-5	5	-	10	5	33 ¹ / ₂	851	22 ¹ / ₂ 572	19	483	3	76	194	88
DF1220-8	8	-	16	8	47	1194	22 ¹ / ₂ 572	19	483	3	76	247	112
DF1220-10	10	-	20	10	55	1397	22 ¹ / ₂ 572	19	483	3	76	290	132
DF2012-4	4	8	-	4	29 ¹ / ₂	749	14 ¹ / ₂ 369	27 ¹ /2	699	3	76	175	79
DF2012-5	5	10	-	5	33 ¹ / ₂	851	14 ¹ / ₂ 369	27 ¹ /2	699	3	76	194	88
DF2012-8	8	16	-	8	47	1194	14 ¹ / ₂ 369	27 ¹ /2	699	3	76	247	112
DF2012-10	10	20	-	10	55	1397	14 ¹ / ₂ 369	27 ^{1/2}	699	3	76	289	132

"-4" and "-5" units are stackable.

CONSTRUCTION... All stainless steel exterior with aluminum shelves and product lids, gusseted and riveted double wall construction.

BASE FRAME... Constructed of stainless steel. 12 gauge stainless steel base.

STACKABILITY ... Four-shelf and fiveshelf units are stackable, without the need for a stacking kit.

CASTERS... 3" diameter casters with rubber tread. All swivel casters, fitted with brakes.

DOORLESS PASS-THROUGH

DESIGN... Individually heated shelves accommodate 2.5' deep steam table pans. Doorless, pass-through design allows access from front and back of unit.

LIDS... Fully integrated aluminum lids are removable. Lids in place seal in moisture in 2.5" deep steam table pans. Easy to remove and clean.

CONTROLS... Electronic temperature controls with countdown timer and audio/visual alarm. One control for units with four or five shelves. Two controls for units with eight or ten shelves. Control allows user to program temperature in one degree increments up to 225°F (108°C). Timer can be set for up to 9 hours, 59 minutes, in one minute increments. Countdown converts to seconds when less than one minute is left. On/off rocker switch.

HEATING SYSTEM... Individually heated shelves. One tubular element and black hard coat aluminum plate on bottom of each shelf. Top shelf has an additional top mounted heater.

ELECTRICAL CHARACTERISTICS

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ELECTRICAL CHARACTERISTICS										
MODEL	WATTS	VOLTS	AMPS	PLUG						
DF1220-4	1000	120	8.3	5-15P						
DF1220-5	1200	120	10.0	5-15P						
DF1220-8	1800	120	15.0	5-20P						
DF1220-10	2200	208	10.6	L6-20P						
DF2012-4	1000	120	8.3	5-15P						
DF2012-5	1200	120	10.0	5-15P						
DF2012-8	1800	120	15.0	5-20P						
DF2012-10	2200	208	10.6	L6-20P						

Six foot cord with grounded plug.

PERFORMANCE... Capable of heating to 225°F (108°C). Preheat to 160°F (71°C) in approximately 15-20 minutes.

OPTIONS & ACCESSORIES...

□ shelves for 4" deep pans (volume orders only - contact factory) 230 volt operation

PATENT PENDING

CARTER-HOFFMANN

Specifications subject to change through product improvement & innovation.



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DF Series **Doorless Holding Cabinets** for 12"x20"x2.5" Pans

Since 1947, Foodservice Equipment That Delivers!

HASSLE-FREE HOLDING...

Door-free Water-free User-friendly controls

DOORLESS PASS-THROUGH DESIGN ... Easy access to pans - no need to open and close doors. Ergonomic passthrough for two-sided access and easy transfer from kitchen to serving area - connect your kitchen to your serving line with ease. Improves kitchen traffic flow.

UNIVERSAL HOLDING CAPABILITY... Unique design allows for a variety of holding environments in a single cabinet. Hold moisture-sensitive covered foods and uncovered foods all in one cabinet. Individual shelves eliminate flavor transfer between held items.

HEATING SYSTEM... Individually heated shelves keep food warm via direct contact with food pans.

STACKABILITY... Four-shelf and five-shelf units are field stackable, without the need for a stacking kit. Base of one unit (with casters removed) can nest inside the top of another unit (with top cover removed) using same fasteners and holes from cover.





BUILT-IN LIDS... Covers seal in moisture and keep moisture-sensitive food fresh. Removable without tools for uncovered holding and easy cleaning.

USER-FRIENDLY DIGITAL CONTROLS... Allows for full control of cabinet temperature for optimal food quality and holding time. Shelf temperatures and holding times can be independently controlled. Audible alarm signals end of hold cycle. One controller for 4 & 5 shelf units; two controls for 8 & 10 shelf units.





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