

IMPULSE SERIES

Hot Food Display Cases

FEATURES & BENEFITS

Shelf Configurations: Adjustable shelves can be arranged to hold products of varying size. The Mini HFD provides a total of 3 selling surfaces with over 4 cubic feet of product space.

Food Timers: 12 multi-selection, adjustable timers 30 minutes - 4 hours (in 30 minute increments).

Flexible Temperature: 4 heating zones can be individually adjusted to the various products being held.

NSF Certified: Quality and safety guaranteed through NSF certification.

Attractive: Xenon light bulbs create a well-lit product display for maximum customer appeal.

Serving Ability: The Mini HFD has lift up front doors making it perfect for self serve applications.

Low Air Flow Dual Fan: Low air flow dual circulation fans help maintain an even and consistent product temperature throughout the case.

High Product Capacity & Marketability: Fresh, hot food is one of the fastest growing segments for convenience stores. This attractive, well-lit display case has plenty of room for custom graphics, menu boards, or logos that increase aesthetic appeal and "impulse-buy" sales. The Mini HFD was designed to hold wrapped hot foods.

Mini Hot Food Display Case (HFDM)



Mini HFD SPECIFICATIONS

Mini Hot Food Display Case		
Hot Food Display Name	Mini HFD	
Model Number	HFDMXXXXX	
Approx. Internal Volume	4.1 ft ³ (116 liters)	
External Dimensions	Height	27.6" (700mm)
	Width	24.9" (632mm)
	Depth	19.7" (500mm)
Approx. Weight	122 lb (55kg)	
Temp. Controlled Hot Plates	(4) 141W	
Lamps (heating & illumination)	(3) 40W Xenon	
Controller (adjustable temp.)	4 temperature controls, 100°F - 255°F	
Timers	12 Timers, programmable 30 min. to 4 hrs. (in 30 min. increments)	
Dual Circulation Fans	Standard	
Doors	(3) Polycarbonate	
Power	115VAC 60Hz	
Amp Rating	6.2 Amps	
Standard Accessories	(4) Removable Wire Racks	
Optional Accessories	4" Leg Kit	
Safety Approvals: UL 197, CSA C22.2 No. 109-M81	UL File #E314888	
Sanitation Approval: NSF/ANSI 4	NSF Listing D052450	

NOTE: The manufacturer reserves the right to make product improvements and change specifications without notice.