

## 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 three selling surfaces with over four cubic feet of product space.

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

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

**NSF Certified:** Quality and safety guaranteed through NSF certification.

**Attractive:** Three LED strips create a well-lit product display for maximum customer appeal.

**Serving Ability:** The Mini HFD has two front swing open/self closing doors.

**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.











## IMPULSE SERIES Hot Food Display Cases

## Mini HFD SPECIFICATIONS

	Milni	Hot Food Display Case
Hot Food Display Name		Mini HFD
Model Number		HFDM00004
Approx. Internal Volume		4.1 ft <sup>3</sup> (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) LED
Controller (adjustable temp.)		Four temperature controls, 100°F - 255°F
Timers		12 Timers, programmable 30 min. to four hrs. (in 30 min. increments)
<b>Dual Circulation Fans</b>		Standard
Doors		Two front swing open/self closing
Power		115VAC 60Hz
Amp Rating		6.2 Amps
<b>Standard Accessories</b>		Removeable stainless steel racks
<b>Optional Accessories</b>		4"Leg Kit
Safety Approvals: UL 197, CSA C22.2 No. 109-M81		UL File #E314888
Sanitation Approval: NSF/ANSI 4		NSF Listing D052450





