HEATED FRY DUMP STATION

For Bulk Holding of Fried Items in 12"x 20" Pans

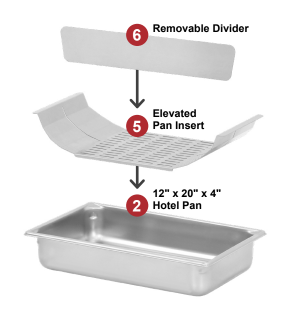
RADIANT "HMC-FD" SERIES

Holds crispy fried foods at optimal serving temperature in bulk or ready-to-grab individual portions - perfect for salt, scoop, & bag preparation

- Ceramic, long wave, infrared elements heat up in under 10 minutes, and keep fried foods at optimal serving texture and temperature
- 2 Industry standard 12" x 20" x 4" hotel pans serve as a catch basin and are easily removable and replaceable
- 3 Simple, side-mounted on/off controls with indicator light
- 4 For models with multiple pans, a removable well insert goes between the pans, keeping the well clean
- 5 Elevated pan insert keeps food at optimal distance from heating element

- 6 Easily hold multiple products in one pan with provided removable divider
- Field reversible, stainless side heat shield keeps food secure and surrounding workspace clean
- 8 Bagged product storage bin assists when assembling batches of product
- 9 Convenient storage shelf for condiments and food service ware

*Two year limited warranty









Infrared Elements



Removable Pan Divider



Bagged Product Storage Bin

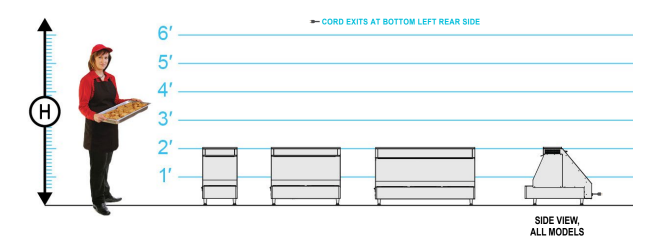


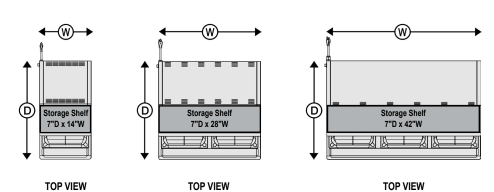
Elevated Storage Shelf



SPECIFICATIONS

HEATED FRY DUMP STATION





		OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Legs)			CLASS 100	
MODEL NUMBER	CAPACITIES OF 4" DEEP PANS 12"x 20" or GN 1/1	HIGH "H"	DEEP "D"	WIDE "W"	CASTERS & LEGS [D]	SHIP WT . LBS. (KG)
	1	24.25" (616)	27" (686)	14" (356)	2.5" Legs Adjustable	125 (57)
	2	24.25" (616)	27" (686)	28" (712)	2.5" Legs Adjustable	135 (62)
	3	24.25" (616)	27" (686)	42" (1067)	2.5" Legs Adjustable	155 (71)

ELECTRICAL DATA					
MODEL NUMBER	HMC-1220-1-FD	HMC-1220-2-FD HMC-1220-3-FD			
VOLTS	120	120			
WATTS	800	1600			
AMPS	6.7	13.3			
HERTZ	60	60			
PHASE	Single	Single			
PLUG USA	5-15P	5-15P*			
PLUG CANADA	5-15P	5-20P			

*Dedicated Circuit.

CONSTRUCTION. Heliarc welded, single unit construction of stainless steel; 20 gauge polished exterior, 22 gauge stainless steel interior.

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

LEGS. Unit includes four (4) 2.5" adjustable legs.

HEAT SYSTEM/CONTROLS. Long life, curved face, ceramic long wave infrared elements heating element, with (2.5 - 6µm) wavelength radiation and bright annealed stainless steel metal reflector to direct deep penetrating focused heat. Side mounted master ON/OFF power switch.

ELECTRICAL CHARACTERISTICS. 3 wire grounded power cord and plug, rear mounted for safety. See electrical data chart above for amperage and receptacle configuration. See electrical data chart for models that may

require a dedicated circuit.

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

conditions are present.