



HBF18A2GM Heated Holding Cabinets

(non-insulated aluminum
with mechanical controls)



Top View



Front View



Pan Capacity	12"x20"	36	
	18"x20"	18	
Spacing	in	3	
	mm	76	
Inside Working Height	in	54 ¹ / ₂	
	mm	1384	
Overall Dimensions	Height	in	70 ⁵ / ₈
		mm	1780
	Depth	in	29 ¹ / ₂
		mm	749
Width	in	24 ¹¹ / ₁₆	
	mm	627	
Caster Diameter	in	5	
	mm	127	
Shipping Weight	lbs	198	
	kg	90	

SPECIFICATIONS

CONSTRUCTION...Welded & riveted single wall, non-insulated cabinet construction with cabinet welded to base.

CABINET MATERIAL...All aluminum interior and exterior double wall, insulated construction; .063 aluminum exterior with 2V finish.

BASE FRAME... .125 natural aluminum

CASTERS...5" diameter casters with rubber tread. Four swivel casters. Two casters fitted with brakes.

DOOR...Single panel tempered glass door set in extruded aluminum frame. Field reversible. Drip trough at base of door. High temperature santoprene gasket mounted to door.

HINGES...Adjustable edge mount hinges with chrome plate finish.

LATCH...Heavy-duty edge mount latch with magnetic catch.

DRIP TROUGH... Full width aluminum drip trough with 1/2" drain located in center. Located at base of cabinet. Includes plastic catch pan.

TRAY RACK ASSEMBLIES... Universal wire slides at fixed spacing of 3". Assemblies removable. Hold 18"x26" sheet pans, 12"x20" steam table pans, 2/1 or 1/2 G/N pans.

THERMOMETER...Digital thermometer with remote sensing bulb and sensing bulb protector. Displays temperature in one degree increments.

CONTROLS...Dial type controls. Single dial for heat setting.

WATER RESERVOIR...Bottom mounted stainless steel water reservoir is part of heater assembly. Passive evaporative humidification provided. Manual fill. Capacity 2.5 quarts.

HEATING SYSTEM...Bottom mounted heater with one 1700 watt coiled incoloy-sheathed heating element. High impedance protected fan motor. Blower fan circulates air. Full range thermostat and on/off switch with power indicating light. Dial control for heat settings.

ELECTRICAL CHARACTERISTICS... Operates on 120 volts, 60 cycle, single phase, 1750 watts, 15 amps. Eight foot rubber cord with 3 prong grounding plug. NEMA 5-20P. See low wattage options below.

PERFORMANCE...Capable of heating to 190° F (88° C). Preheat to 160° F (71° C) in approximately 30 minutes. Low wattage options will affect cabinet performance.



Specifications subject to change through product improvement & innovation.



HBF18A2GM Heated Holding Cabinets

(non-insulated aluminum
with mechanical controls)

FEATURES & BENEFITS

PRECISION ENGINEERED HEAT DUCT SYSTEM... Heat duct provides even and efficient heating throughout the entire cabinet for safe and consistent results.

FOUR SIZES... Logix1 series cabinets are available in under-counter, 1/2 size, 3/4 size and full size.



FIELD REVERSIBLE DOOR(S)... Wobble-free single pane tempered glass door for easy viewing of cabinet contents, with magnetic door latch and heavy-duty hinges. Full perimeter santoprene gasket attached to door for best seal.

EASY-TO-USE DIAL CONTROL... Simple analog dial for heat setting and master on/off switch. Temperature range of 85°F to 190°F. Recessed angle control panel with easy to read digital thermometer.



PAN SLIDES... Universal wire slide at fixed spacing of 3". Assemblies removable. Hold 18"x26" sheet pans, 12"x20" steam table pans, 2/1 or 1/2 G/N pans. Adjustable universal stainless steel pan slides or fixed angle slides are optional.



Standard universal wire slides



Optional stainless steel adjustable universal slides



Optional fixed angle slides



Specifications subject to change through product improvement & innovation.