

Specifications

F.O.B Sedalia, Missouri 65301



OPTIONS:

- □ Three phase wiring not available with 120v
- □ Internal locking device
- □ Heritage laminated trayslides
- □ 1-color laminate on body/second color laminate on tray slide HBMODA1
- □ Laminate finish other than standard eight (8) finishes -**HBMODA2**
- □ Designer food shields TS Series
- ☐ Glass display shelves 98x Series
- □ Buffet shelves 83x, 93x Series
- □ Serving shelves 956-x, 956-460-x Series
- □ Lights in canopy **HB-50**
- □ Heat/lights in canopy HB-60
- □ Kickplates HBMODH1 (stainless)/ HBMODH2 (painted) /HBMODH3 (laminate to match body)
- □ Solid trayslides
- □ 3-bar trayslides
- □ Bread and cheese board HBMODJ1
- □ End Shelf
- □ Legs in lieu of casters

AGENCY LISTING:





DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

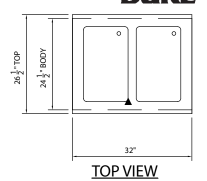
800.735.3853 Toll Free 314.231.5074 Fax www.dukemfg.com

Approval Stamp(s):					
PRODUCT INFORMATION: PROJECT: ITEM: QUANTITY:					
MODEL: Heritage Buffet - Hot Fo	od - Electric				
□ HB2HF□ HB3HF□ HB4HF□ HB5HF	32" length unit w/(2) heat wells 46" length unit w/(3) heat wells 60" length unit w/(4) heat wells 74" length unit w/(5) heat wells				
TOP: 16 gauge, 300 Series stainle Flanged down 2" on all four (Die-stamped beaded opening	(4) sides				
BODY: ■ Heavy gauge paint grip steel □ Laminate patters:					
 □ Beige Grafix - HB-01 □ Oxide - HB-04 □ Fallen Leaves - HB-07 □ Chestnut Burl - HB-11 	 □ Stellar - <i>HB-03</i> □ Northern Oak - <i>HB-06</i> □ Azul Granite - <i>HB-13</i> □ Amber Maple - <i>HB-12</i> 				
 Stainless steel trim strips on Flanged and channeled edge Welded together with reinford Removable access panel on mounted onNSF listed 5" dia non-marking polyurethane tir 	es for strength cements one end meter swivel casters, two with locks, all				
HOT FOOD SECTION Stainless steel sealed wells	12" x 20". insulated with fiberglass				

- Each section to have electric elements under well
- Individual brass drains, copper manifolds and brass master valve
- Individual infinite controls
- 6' cord and plug

SHORT FORM SPECIFICATIONS:

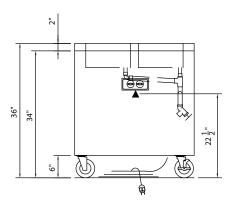
Duke Heritage Buffet - Hot Food - Electric. Top shall be constructed of 16 gauge, 300 Series stainless steel, with edges flanged down 2" on all four sides and die-stamped openings with raised beaded edges, measuring 12" x 20". Heat compartments shall have stainless steel liners (sealed wells) and be fully insulated with fiberglass. Each section to have element under warming compartment and individually controlled by infinite switch. Each well to have 1/2" drain fitted with copper tube manifolds and brass master valve located behind removable access panel on one end. 6' cord and plug. Body of units shall be heavy gauge paint grip steel with option of eight (8) laminated patterns. Stainless steel trim strips on corners of body panels. NSF listed casters, 5" diameter, polyurethane, swivel-type, two with locks, all non-marking tires, shall be furnished



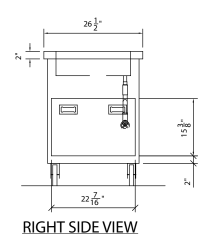
Heritage Buffet - Hot Food - Electric

32" length unit □ HB2HF 46" length unit □ HB3HF 60" length unit □ HB4HF 74" length unit □ HB5HF

LEGEND ▲ - ELECTRICAL CONNECTION



FRONT VIEW



DIMENSIONS:

DIMENSIONS: FREIGHT CLASS: 100									LASS: 100
	Length		Width		Height		Cube	Weight	
	in.	om	in	om	in.	om	ft crated	lbs	ka
	III.	cm.	in.	cm.	III.	cm.	Crateu	105	kg
HB2HF	32	81.3	26-1/2	67.3	36	91.4	26.3	265	120.5
HB3HF	46	116.8	26-1/2	67.3	36	91.4	36.0	395	180.0
HB4HF	60	152.4	26-1/2	67.3	36	91.4	45.7	525	238.6
HB5HF	74	188.0	26-1/2	67.31	36	91.4	55.4	655	297.7

ELECTRICAL SPECIFICATIONS:

	120 Volt - 750 watt elements			208 Volt - 750 watt elements			240 Volt - 750 watt elements		
Model	watts	amps	NEMA	watts	amps	NEMA	watts	amps	NEMA
HB2HF	1500	12.5	5-15	1500	7.2	6-20	1500	6.3	6-20
HB3HF	2250	18.8	L5-30	2250	10.8	6-20	2250	9.4	6-20
HB4HF	3000	25.0	5-50	3000	14.4	6-20	3000	12.5	6-20
HB5HF	3750	31.3	5-50	3750	18.0	L6-30	3750	15.6	6-20



DUKE MANUFACTURING CO. 2305 N. Broadway St. Louis, MO 63102

800.735.3853 Toll Free 800.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com