

"Your Solutions Partner"

Specifications

F.O.B Sedalia, Missouri 65301



(shown with optional trayslides and canopy)

OPTIONS:

- □ 8" deep liner in lieu of 5"
- □ Internal locking device
- □ 220v 50Hz compressor
- □ Condensate evaporator- COND-EVAP
- □ Three phase wiring
- □ 8' or 10' cord and plug, in lieu of 6'
- 1-color laminate on body/second color laminate on tray slide-HBMODA2
- □ Laminate finish other than standard eight (8) finishes-HBMODA2
- □ Designer sneeze guards (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
- Kickplates HBMODH1 (stainless) / HBMODH2 (painted) / HBMODH3 (laminate to match body)
- □ Heritage laminated tray slides
- □ End shelf
- □ Solid trayslides
- □ 3-bar trayslides
- □ Bread and cheese board HBMODJ1
- □ False bottom for cold pan FB
- □ Legs in lieu of casters

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

800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com

			7
Approval St	amp(s):		
DDODUGT INFO	DIATION		
PRODUCT INFO PROJECT:	RMATION:		
ITEM:			
MODEL:	int Untilonial O	ald Dan Ell Dan	
neritage Buff	et - Hot/Cold - Co	old Pan - 5" Deep)
	# Wells		# Wells
□ HB3-2H1C	2 hot / 1 cold	□ HB4-1H3C	1 hot / 3 cold
□ HB3-1H2C	1 hot / 2 cold	□ HB4-3H1C	3 hot / 1 cold
 □ HB5-3H2C □ HB5-2H3C 	3 hot / 2 cold 2 hot / 3 cold	 □ HB4-2H2C □ HB5-1H4C 	2 hot / 2 cold
	2 HOL / 3 COIU	□ ⊓60-1⊓40	1 hot / 4 cold
TOP:	eries stainless steel		
	on all four (4) sides		
Independently or	perated hot food wells		
■ Single control me	echanically cooled ice p	an sections	
BODY:			
Heavy gauge paLaminate patteri			
_ Lammato patton			

- □ Beige Grafix HB-01
 □ Oxide HB-04
 □ Fallen Leaves HB-07
 □ Chestnut Burl HB-11
 □ Stellar HB-03
 □ Northern Oak HB-06
 □ Azul Granite HB-13
 □ Amber Maple HB-12
- Stainless steel trim strips on corners, stainless steel removable grille
- Flanged and channeled edges for strength
- Welded together with reinforcements
- Mounted on NSF listed 5" diameter swivel casters, two with locks, all non-marking polyurethane tires

HOT FOOD SECTION:

- Stainless steel liners, 12" x 20", insulated with fiberglass
- Each section to have 500 or 750 watt electric exposed element
- Individual infinite controls
- 6' cord and plug
- Spillage pans included, aluminum

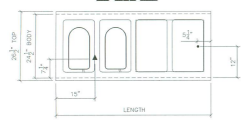
MECHANICALLY ASSISTED ICE PAN SECTION:

- 18 gauge, 300 Series stainless steel liner
- 12-1/16" x 20-1/16" die stamped openings 5" deep
- Insulated on all four sides and bottom
- 1" cast brass drain and plug
- Refrigerant coils, controls and compressor compartment R134A

SHORT FORM SPECIFICATIONS:

Duke Heritage Buffet - Hot/Cold - 5" Deep Cold Pan. Top shall be16 gauge, 300 Series stainless steel, with top flanged down 2" on all four sides. Top shall have die-stamped opeinings measuring 12" x 20" for hot and cold sections. Heavy gauge stainless steel liners for all openings. Cold pan to have 1" cast brass drain and plug and equipped with refrigerant coils, controls and compressor compartment with removable grille. Cold pan liner 5" deep. Hot food sections to have individual elements (500 or 750 watt), fitted inside warming compartments, controlled by infinite switches. Hot food operation on operator's left. 576 spillage pans provided. 6' cord and plug provided. Body of units shall be heavy gauge paint grip steel with option of eight (8) laminate patterns. Stainless steel trim strips on corners of body panels.

HERITAGE FROM DUKE



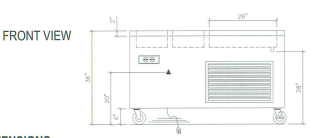
TOP VIEW

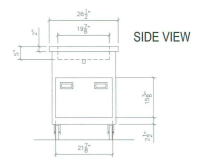
HERITAGE BUFFET - HOT/COLD COLD PAN - 5" DEEP

		# Wells	
HB3-2H1C	2 hot / 1 cold	□ HB4-1H3C	1 hot / 3 cold
HB3-1H2C	1 hot / 2 cold	☐ HB4-3H1C	3 hot / 1 cold
HB5-3H2C	3 hot / 2 cold	□ HB4-2H2C	2 hot / 2 cold
HB5-2H3C	2 hot / 3 cold	□ HB5-1H4C	1 hot / 4 cold

LEGEND

- ▲ ELECTRICAL CONNECTION
- - DRAIN LOCATION





DIMENSIONS:

All Units 26-1/2" (67.3cm) Wide & 36" (91.4 cm) Tall

Length		Cube	Height			Length		Cube	Width		
Model	in.	cm	ft. crated	in.	cm	Model	in.	cm.	ft. crated	in.	cm
HB3-2H1C	46	116.8	36.0	432	196.4	HB4-1H3C	60	152.4	45.7	570	259.1
HB3-1H2C	46	116.8	36.0	432	196.4	HB5-3H2C	74	188.0	55.4	745	338.6
HB4-2H2C	60	152.4	45.7	570	196.4	HB5-2H3C	74	188.0	55.4	745	338.6
HB4-3H1C	60	152.4	45.7	570	259.1	HB5-1H4C	74	188.0	55.4	745	338.6

FLECTRICAL SPECIFICATIONS:

		120 volt - 500 watt elements			120/208 volt - 750 watt elements			120/240 volt - 750 watt elements		
Model	HP	watts	amps	NEMA	watts	amps	NEMA	watts	amps	NEMA
HB3-2H1C	1/5	1600	13.3	5-15	2100	10.1	L14-30	2100	8.8	L14-30
HB3-1H2C	1/5	1100	9.2	5-15	1350	6.3	L14-30	1350	5.8	L14-30
HB4-2H2C	1/5	1600	13.3	5-15	2100	9.9	L14-30	2100	9.0	L14-30
HB4-3H1C	1/5	2100	17.5	L5-30	2850	13.5	L14-30	2850	12.1	L14-30
HB4-1H3C	1/5	1100	9.2	5-15	1350	6.3	L14-30	1350	5.8	L14-30
HB5-3H2C	1/5	2150	17.5	L5-30	2900	13.5	L14-30	2900	12.1	L14-30
HB5-2H3C	1/5	1650	13.4	5-15	2150	9.9	L14-30	2150	9.0	L14-30
HB5-1H4C	1/4	1280	10.7	5-15	1530	9.6	L14-30	1530	9.1	L14-30

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



800.735.3853 Toll Free 314.231.1130 In Missouri 314.231.5074 Fax www.dukemfg.com