

"Your Solutions Partner"

Specifications

F.O.B Sedalia, Missouri 65301



HB3CM - N7 (shown with optional trayslides and canopy)

OPTIONS:

- □ 10" deep liner in lieu of 5" deep
- □ Internal locking device
- □ False bottom FB-__
- □ 220V 50 Hz compressor
- □ Condensate evaporator COND EVAP
- □ 8' or 10' cord and plug in lieu of standard 6'
- 1-color laminate on body/second color laminate on tray slide-HBMODA1
- □ 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
- Kickplates HBMODH1 (stainless)/ HBMODH2 (painted)/ HBMODH3 (laminate to match body)
- □ Heritage laminated trayslides
- □ End shelf
- □ Solid trayslides
- □ 3-bar trayslides
- □ Bread and cheese board HBMODJ1
- Legs in lieu of casters

AGENCY LISTINGS:





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

Approval Stamp(s):	
PRODUCT INFORMATION: PROJECT: ITEM: QUANTITY:	

MODEL:

Heritage Buffet - Cold Pan - Mechanically Cooled 8" Deep Meets NSF Standard 7

□ HB3CM-N7 46" length unit
□ HB4CM-N7 60" length unit
□ HB5CM-N7 74" length unit

TOP:

- 16 gauge, 300 Series stainless steel
- Flanged down 2" on all four (4) sides
- Formed down into one heavy gauge stainless steel cold pan

BODY:

- Heavy gauge paint grip steel
- □ Laminate patterns:
 - □ 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
- Flanged and channeled edges for strength
- Welded together with reinforcements
- Stainless steel removable grille
- Mounted on NSF listed 5" diameter swivel casters, two with locks, all non-marking polyurethane tires
- 6' electric cord and plug

MECHANICALLY COOLED COLD PAN SECTION:

- 18 gauge, 300 Series stainless steel liner, 8" deep
- 1" cast brass drain and plug
- Insulated on all four sides and bottom
- Refrigerated coils, controls and compressor compartment R134A
- Removable stainless brackets and adapter bars to hold food pans 3" below counter top

SHORT FORM SPECIFICATIONS:

Duke Heritage Buffet - Cold Pan - Mechanically Cooled - 8" Deep

- Meets NSF Standard 7. Top shall be constructed of 16 gauge, 300 Series stainless steel, with edges flanged down 2" on all four sides. 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. Stainless steel cold pan of 18 gauge, 300 Series. 1" cast brass drain and plug. Insulated on all four sides and bottom. Cold pan to be 8" deep. Refrigerated coils, controls and compressor compartment. 6' electric cord and plug furnished. NSF listed casters, 5" diameter, polyurethane, swivel-type, two with locks, all non-marking tires, shall be furnished.

HB5CM -HB4CM -HB3CM -Model

26½" TOP

24½" BODY

FROM

MECHANICALLY COOLED - 8" DEEP MEETS NSF STANDARD 7 HERITAGE BUFFET - COLD PAN

HB3CM-N7

HB4CM-N7

46" length unit 60" length unit 74" length unit

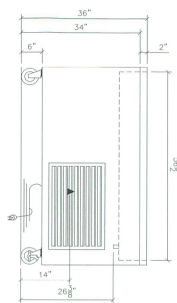
HB5CM-N7

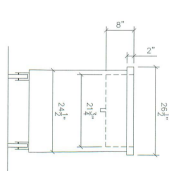
 - DRAIN LOCATION - ELECTRICAL CONNECTION LEGEND

12"

TOP VIEW LENGTH

FRONT VIEW





SIDE VIEW

DIMENSIONS:

8" Deep Mechanically Cooled Cold Pan - All Units 26-1/2" (67.3cm) Wide & 36" (91.4 cm) Tall

Freight Class: 100

	Length	1gth	Cold Pan Size	Size						Weight	ght
			_	•	W			0	Cube		
	in.	cm	in.	cm	in.	cm	in.	dm	crated	lbs.	kg
- N7	46	116.8	42-1/2	108.0	21-3/4	55.3	8	20.3	36.0	432	196.4
- N7	60	152.4	56-1/2	143.5	21-3/4	55.3	8	20.3	45.7	570	259.1
N7	74	188.0	70-1/2	179.1	21-3/4	55.3	8	20.3	56.8	710	322.7

ELECTRICAL SPECIFICATI

ATIONS:			120 volt w/no lights	no lights
	Model	HP	amps	NEMA
	HB3CM-N7	1/4	6.0	5-15
	HB4CM-N7	1/4	6.0	5-15
	HB5CM-N7	1/3	6.5	5-15

"Your Solutions Partner"

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

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

Specifications subject to change