



"Your Solutions Partner"

# Specifications

F.O.B. Sedalia, Missouri 65301



DPAH-3M

### OPTIONS:

- False bottom - *FB*
- Beaded openings, 12" x 20" - *HFST*
- Tray shelves - *PR-2, PR-3, PR-4*
- Fluorescent lights - *FL-2, FL-3, FL-4*
- Incandescent bullet lights - *BI-2, BI-3, BI-4*
- Legs in lieu of casters
- Adapter bars - *513, 514, 515, 516*
- Body latches
- Tray shelf on end

**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):

### PROJECT INFORMATION:

PROJECT: \_\_\_\_\_  
 ITEM: \_\_\_\_\_  
 QUANTITY: \_\_\_\_\_

### MODEL:

## EconoMate Buffet Units Mechanically Assisted Ice Pans

- DPAH-2M* Portable 26" liner
- DPAH-3M* Portable 40" liner
- DPAH-4M* Portable 54" liner

### NOT AVAILABLE IN TABLE TOP MODELS

### BODY:

- Heavy gauge paint grip steel
- Choice of (12) powder coat paint colors (must choose one):
  - #217105 - Bright White
  - #217103 - Natural Almond
  - #217150 - Orange Red
  - #217154 - Racing Red
  - #217107 - Hollyberry Red
  - #217120 - Sky Blue
  - #217127 - Fence Green
  - #217152 - Stone Gray
  - #217102 - Duke Silver
  - #217113 - Brown Kickplate
  - #217101 - Semi-Gloss Black
  - #217125 - Textured Black
- Heavy gauge, 300 Series stainless steel top
- Clear plexiglass canopy, with black powder coat steel brackets, powder coat steel ends to match body

### BASES:

- Choice of
  - Open base - *O*
  - Closed base - *D*
- 5" NSF listed black swivel casters, 2 with locks

### COLD PAN COMPARTMENT:

- Fully insulated stainless steel pan
- 5" deep liner with 1" brass drain and plug
- Width of liner 19-7/8"

### REFRIGERATION:

- Copper coils attached to bottom of s/s liner
- Open angle-iron base in compressor compartment
- R134A refrigerant
- On/Off switch
- Six foot cord with plug - NEMA 5-15
- Five year warranty on compressor motor

### SHORT FORM SPECIFICATIONS:

**Duke EconoMate Buffet Units - Mechanically Assisted Ice Pan Units.** Body shall be constructed of heavy gauge steel, painted in customer's choice of 12 powder coat paint finishes (see list above). Heavy gauge 300 Series stainless steel top shall be supplied, with easy-to-clean, clear plexiglass canopy. All bases shall be enclosed. Cold pan compartment to be fully insulated and 5" deep. Width of liner shall be 19-7/8". Unit shall be refrigerated by copper coils which are attached to bottom of stainless steel liner. Compressor compartment has open angle-iron base to support air cooled condensing unit of adequate size R134A refrigerant. On/Off switch and cord with plug to be provided. Entire unit shall be factory tested, with five year warranty on compressor motor only. Units shall be mounted on 5" NSF listed, swivel casters, two with locks. Canopy adds 5-3/4" to width and 20" to height of units. **NOT AVAILABLE IN TABLE TOP MODELS.**

# Econo-Mate®

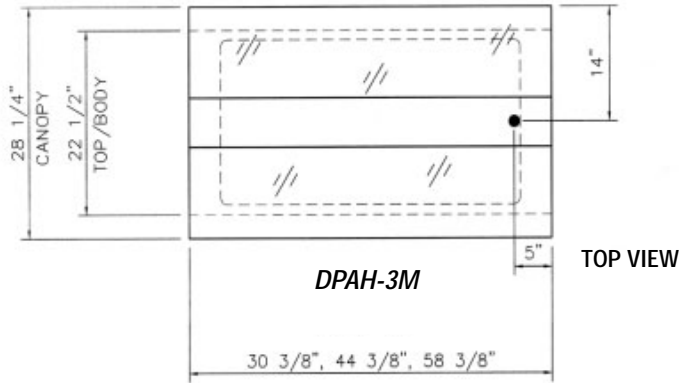
ECONOMATE BUFFET UNITS - COLD PAN - MECHANICALLY ASSISTED ICE

Catalog No. EMB-MECHCOLD A.I.A. File No. 35-C-13

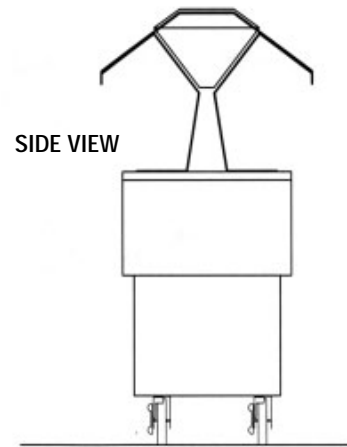
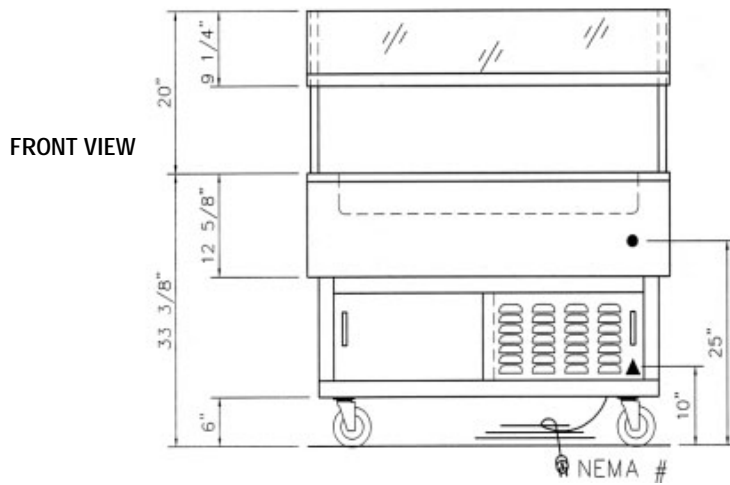
## ECONOMATE BUFFET UNITS MECHANICALLY ASSISTED ICE PANS

- ☐ **DPAH-2M**      Portable    26" liner
- ☐ **DPAH-3M**      Portable    40" liner
- ☐ **DPAH-4M**      Portable    54" liner

**NOT AVAILABLE IN TABLE TOP MODELS**



LEGEND	
▲	- Electric connection point
●	- Drain location
R134A refrigerant	



### DIMENSIONS:

Freight Class -100

Model	Length		Width		Height		Liner Dimensions in.			Cube crated ft.	Weight	
	in.	cm	in.	cm	in.	cm	L	W	D		lbs.	kg
DPAH-2M	30-3/8	77.2	22-1/2	57.2	33-3/8	84.8	26	19-7/8	5	23.1	244	110.9
DPAH-3M	44-3/8	112.8	22-1/2	57.2	33-3/8	84.8	40	19-7/8	5	32.0	291	132.3
DPAH-4M	58-3/8	148.3	22-1/2	57.2	33-3/8	84.8	54	19-7/8	5	40.9	322	146.4

### ELECTRICAL SPECIFICATIONS:

Model	120 Volt		
	HP	amps	NEMA
DPAH-2M	1/5	4.2	5-15
DPAH-3M	1/5	4.2	5-15
DPAH-4M	1/4	5.2	5-15



**"Your Solutions Partner"**

**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](http://www.dukemfg.com)

04/02

Specifications subject to change

Printed in U.S.A.  
©2002, Duke Manufacturing Co.