

"Your Solutions Partner"

Specifications

F.O.B. Sedalia, Missouri 65301



OPTIONS:

- Sliding doors - A328-xPG/xSS
- Door locks
- 220v - 50 Hz compressor
- Condensate evaporator - COND-EVAP
- Serving shelves w/glass protector panels (A956-460-x)
- Glass display shelves (A98x)
- Self Service Canopies (TS530-xx, TS530-xx-1SN)
- Buffet shelves (A83x/A93x)
- Stainless steel carving boards - A442-xS/A445-xS
- Wood carving board - A442-xW/445-xW
- Stainless steel dish shelf - A441-xS
- Solid tray slides ASOLID-FX/HD
- Kick plates
- Flanged feet - AC-FF
- 5" casters, 2 swivel w/locks - AACA-SW
- Drop brackets on tray slide AHD-BRKT-3BTS
- Veneered plastic laminate panels on body
- Special powder coat painted body
- Body latches - 14695
- Electric outlet inside base

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

Ap	oproval St	amp(s):					
	DJECT INFORM	ATION:					
ITE	OJECT: _ M·						
	ANTITY: _						
MOI	DEL:						
Αe	eroServ S	Serving Systems					
	ost Top l						
	333-25 334-25	46" length unit/35-3/4" length top surface 60" length unit/49-3/4" length top surface					
		74" length unit/63-3/4" length top surface					
TOP	-						
		Series stainless steel ed down and attached to perimeter trough					
FRC	ST-TOP SURF	•					
	Stainless steel Flevated 1" ab	l refrigerated platform ove counter top					
	Flanged down all four sides Attached to condensate trough						
	Trough pitched	d to 1" cast brass drain on operator's right					
REF	RIGERATION:	attached to underside of Frest Top. D124A refrigerant					
	Copper coils attached to underside of Frost Top, R134A refrigerant Sealed and insulated with 1" urethane foam						
	Compressor compartment with air cooled condensing unit On-Off switch Cord and plug provided - NEMA 5-15						
■ BOE		j provided - NEIVIA 5-15					
	Paint grip or s	tainless steel					
	4 217105	2) powder coat paint colors (must choose one): - Bright White					
	□ #217107	- Orange Red ☐ #217154 - Racing Red ☐ #217120 - Sky Blue					
	□ #217127 □ #217102	- Fence Green					
	#217101 Flanged or cha	- Semi-Gloss Black #217125 - Textured Black					
	Welded togeth	er with locăl reinforcements ompartment with removable louvered grille					
	Mounted on st	tainless steel legs with adjustable feet					
TRA	Y SLIDES:						

- 18 gauge, 1" diameter stainless steel tubing
- 3-bar, mounted with screws
- Stainless steel fixed brackets
- Stainless steel end caps 34" high or less

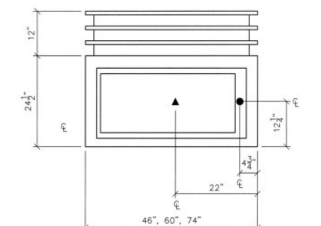
SHORT FORM SPECIFICATIONS:

Duke AeroServ Serving Systems - Frost Top Units. Top shall be formed of 20 gauge, 300 Series stainless steel, flanged down and attached to perimeter trough. Frost Top surface formed of stainless steel platform, elevated perimeter trough. Frost Top surface formed of stainless steel platform, elevated 1" above counter top, flanged down all four sides, attached to condensate trough which is pitched to 1" cast brass drain (located on operator's right). Copper coils attached under Frost Top. Condensing unit, controls and electric cord and plug to be supplied. Compressor compartment covered by removable louvered grille. Body and shelves shall be formed of paint-grip steel with powder coat paint or stainless steel with integrally flanged or channeled edges for rigidity and structural strength. Each body individually welded together with local reinforcements as required. A 3-bar, 18 gauge, 1" diameter stainless steel tubing tray slide, mounted on stainless steel fixed brackets shall be furnished. Tray slide adds 12" to overall body width. 6" polished stainless steel legs to be furnished. Must add "PG" to model number for Paint Grip Bodies; "SS" for Stainless Steel Bodies. "\$\$" for Stainless Steel Bodies.

aero5erv

AEROSERV SERVING SYSTEMS FROST TOP UNITS

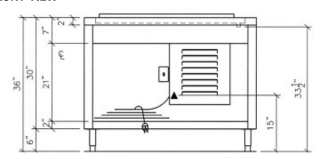
- **333-25** 46" length unit/35-3/4" length top surface **334-25** 60" length unit/49-3/4" length top surface
- **335-25** 74" length unit/63-3/4" length top surface

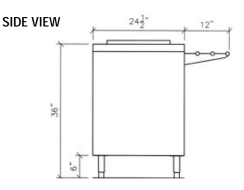


LEGEND	
▲ - ELECTRIC CONNECTION POINT SINGLE PHASE	
• - DRAIN LOCATION	

TOP VIEW

FRONT VIEW





DIMENSIONS:

Freight Class: 100

Model	Length		Width		Height		Cube	Weight		Top Surface			
	in.	cm	in.	cm	in.	cm	ft. crated	lbs.	kg	Length		Width	
										in.	cm	in.	cm
333-25	46	116.8	24-1/2	62.2	36	91.4	39.1	220	100.0	35-3/4	90.8	17-1/2	44.5
334-25	60	152.4	24-1/2	62.2	36	91.4	49.6	284	129.1	49-3/4	126.4	17-1/2	44.5
335-25	74	188.0	24-1/2	62.2	36	91.4	60.1	349	158.6	63-3/4	161.9	17-1/2	44.5

ELECTRICAL SPECIFICATIONS:

Model	120	НР		
iviouei	Amps			
333-25	6.0	5-15	1/4	
334-25	6.0	5-15	1/4	
335-25	6.0	5-15	1/4	



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

04/02