

Modular Equipment 40000 Series

Ice Cream Cabinet - Stainless Steel Top Self-contained



L-40156 shown with options

SPECIFICATIONS:

TOP: Die-formed construction of one-piece 16 GA stainless steel type 304-#4 finish with 2 5/8" nosing, Backsplash to be 3/8" coved, 6" high x 2 1/8" wide, Sheared ends fitted with recessed 12 GA steel bars for adjoining units, producing a hairline seam

OPENINGS: Die-formed raised, with high impact thermal breaker frames, Covers hinged in middle, insulated and removable, Openings will accomodate 3-gallon containers stacked 2 high

EXTERIOR: Back, bottom, and sides of 20 GA steel with painted enamel finish, Body supported by 14 GA galvanized steel box channels for legs

CONDENSER HOUSING: Fitted with a stainless steel snap-on louvered panel **INTERIOR**: Compartment of 22 GA stainless steel type 304-#2B finish, Liner has cold wall type construction and maintains a temperature of -5 to 0 degrees F

INSULATION: Rigid Polyurethane Foam **FRONT**: Exterior removable panels of one-piece die-stamped 22 GA stainless steel type 304-#4 finish

LEGS: 6" high legs, 1 5/8" tubing welded to steel plate and fastened to body support channels, Bullet-foot has 1 1/8" of adjustment, All legs are stainless steel **REFRIGERATION**: Self-contained unit has a low-temperature balanced system using a hermetically sealed condenser, Expansion valve system with temperature control, System comes assembled with cord and 5-15-P plug, Base tested to operate between -5 and 0 degrees F

ITEM # PROJECT _.	
DATE	
MODEL L-40132 L-40146 L-40156 L-40168	LENGTH 32" 46" 56" 68"
	DEPTH 28" OR 32"

FEATURES

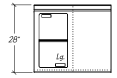
- 16 GA reinforced top
- Self-contained unit
- All Stainless Steel Interior lining with cold wall construction
- Refrigeration system has expansion valve & control for rapid recovery
- Uniform integration in design, quality and parts
- 3-gallon containers stack two high

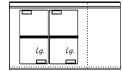
OPTIONS

- Sink Unit
- Compressor Left
- Dipperwell

Modular Equipment L-40000 Series - Ice Cream Cabinets

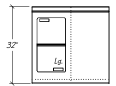
DIMENSIONAL DATA

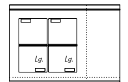




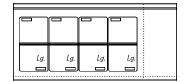
Lg.	Lg.	Lg.	

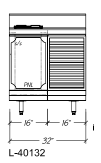
Lg.	Lg.	Lg.	Lg.	

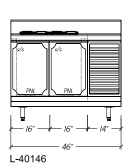


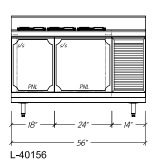


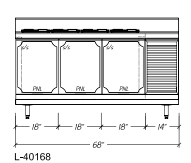
Lg. □	Lg. □	Lg.	

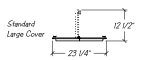




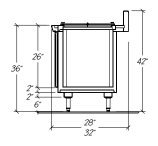


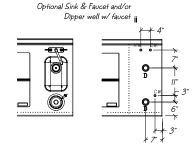






STATISTICAL DATA									
MODEL	LGTH	# OF LIDS	GALLON CAPACITY		CONDENSING	1		NEMA	SHIP
			# OF 3 GAL. CONTAINERS	TOTAL GAL.	UNIT	CYCLE/	AMPS	PLUG	WT.
			CONTAINERS	GAL.					
L-40132	32"	1 lg	4	12	1/4-HP R-404A	115v/60/1	6.0	5-15-P	385#
L-40146	46"	2 lg	8	24	1/4-HP R-404A	115v/60/1	6.0	5-15-P	425#
L-40156	56"	3 lg	12	36	1/4-HP R-404A	115v/60/1	6.0	5-15-P	465#
L-40168	68"	4 lg	16	48	1/3-HP R-404A	115v/60/1	7.8	5-15-P	515#



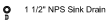


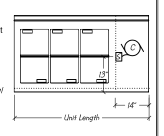
Modular Equipment 40000 Series MECHANICAL DATA

Condensing unit wired to junction box 24" AFF, rear of condenser compartment is open for cord to exit 115V/60/1

On/off switch 24" AFF with 8 foot cord and plug 5-15-P

Water supply 1/2" NPS Male inlet w/ 1/4" NPT connection 34" A.F.F.





Notes:

- i. Compressor left available
- Optional sink unit and/or dipperwell w/ faucet available in compressor housing