

Modular Equipment 74000 Series

Equipment Stands - Refrigerated Base Self-contained



L-74102 shown with options

SPECIFICATIONS:

EQUIPMENT SHELF: Die-formed construction of one-piece 20/22 GA stainless steel type 304-#4 finish, Front of shelf has 1/4" high marine edge, turn-up at rear with cutouts for utility lines, Back extends up and includes a 2 1/8" wide backsplash, Equipment support rails are removable and include adjustable bullet feet, stainless steel plate, and 1 1/8" of adjustment

TOP INTERIOR: Ends of pan type construction, 22 GA stainless steel type 304-#4 finish

1 1/2" thick, Shelf and body supported by 14 GA galvanized steel box channels, Sound deadening material applied between top of support channels and underside of equipment shelf

CUTTING BOARD: (Unit Length) x 9 1/2" WIDE x 1/2" THICK NSF approved Richlite board with stainless steel reinforcement channel, Drop-leaf brackets or removable rod supports provided

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 BASE INTERIOR: Bottom and Back of 22 GA stainless steel type 304-#2B finish, sides of one-piece high impact plastic, Top of aluminum

INSULATION: Rigid Polyurethane Foam **DRAWER JAMS**: One-piece high-impact plastic with concealed magnets on perimeter for positive sealing

DRAWERS: Exterior of one-piece die-stamped 22 GA stainless steel type 304-#4 finish, Interior of high-impact plastic, Gasket mounted w/ aluminum strips and screws for easy removability and to ensure a proper seal, Drawer frame of combination 20 GA and 16 GA stainless steel and corrosion resistant 1 5/16" rollers w/ ball bearing assembly, Each drawer includes removable drawer liner of high impact plastic material

LEGS: 8" high legs standard, 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 high-temperature balanced system using a hermetically sealed condenser, Forced-air evaporator with protective-coated coil and expansion valve, System comes assembled with cord and 5-15-P plug, Base tested to operate between 36 and 40 degrees F

ITEM #	
PROJECT_	
_	
DATE	
MODEL	LENGTH
L-74160	60"
L-74166	66"
L-74172	72"
L-74178	78"
L-74184	84"
L-74190	90"
L-74196	96"
L-74102	102"
L-74108	108"
L-74114	114"
L-74120	120"

DEPTH 26 1/2" OR 30 1/2"

FEATURES

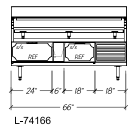
- Adjustable equipment supports
- · Richlite cutting board
- Interior ends and shelving of stainless steel
- Self-contained unit
- Refrigeration system has expansion valve & temp. control for rapid recovery
- Uniform integration in design, quality and parts

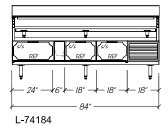
OPTIONS

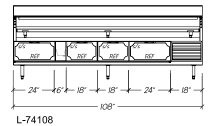
- Compressor Left
- Custom Sizes available

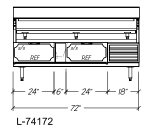


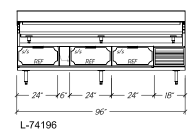
Modular Equipment L-74000 Series - Refrigerated Equipment Stands DIMENSIONAL DATA

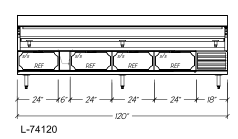


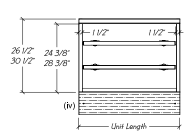


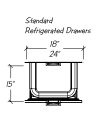




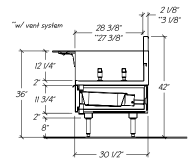








STATISTICAL DATA									
MODEL	LGTH	REF. DRAWERS		CONDENSING	VOLTS/	TOTAL	NEMA	SHIP	
		CAPACITY (CU. FT.)	# PER UNT	UNIT	CYCLE/ PHASE	AMPS	PLUG	WT.	
L-74160	60"	1.4	2	1/4-HP R-134A	115v/60/1	8.7	5-15-P	375#	
L-74166	66"	1.6	2	1/4-HP R-134A	115v/60/1	8.7	5-15-P	425#	
L-74172	72"	1.6	2	1/4-HP R-134A	115v/60/1	8.7	5-15-P	475#	
L-74178	78"	1.9	3	1/4-HP R-134A	115v/60/1	8.7	5-15-P	525#	
L-74184	84"	2.2	3	1/4-HP R-134A	115v/60/1	8.7	5-15-P	570#	
L-74190	90"	2.5	3	1/4-HP R-134A	115v/60/1	9.3	5-15-P	610#	
L-74196	96"	2.5	3	1/4-HP R-134A	115v/60/1	9.3	5-15-P	635#	
L-74102	102"	2.7	4	1/4-HP R-134A	115v/60/1	9.3	5-15-P	660#	
L-74108	108"	3.1	4	1/4-HP R-134A	115v/60/1	9.3	5-15-P	700#	
L-74114	114"	3.3	4	1/4-HP R-134A	115v/60/1	9.3	5-15-P	750#	
L-74120	120"	3.3	4	1/4-HP R-134A	115v/60/1	9.3	5-15-P	800#	



Notes:

- i. Compressor left available
- i. Custom units may require modified BTU ratings and/or condensing unit HP
- Optional hot gas condensate evaporator is factory recommended, if electric evaporator is required, add 0.39 AMP to total
- iv. 30 1/2" deep equipment has 4" rear chase, 26 1/2" equipment has no chase
- v. Allow 4" for equipment clearance and side thickness

Modular Equipment 74000 Series MECHANICAL DATA Condensing unit wired to junction box 16" AFF, rear of condenser compartment is open for cord to exit 115V/60/1 On/off switch 16" AFF with 8 foot cord and plug 5-15-P

5/8" OD copper drain for condensate

Optional 3 1/2" x 2" blank cut-out

evaporator 8" AFF

for outlet 25" AFF

Unit Length