

## **Modular Equipment 75000 Series**

**Equipment Stands - Refrigerated Base Remote** 



L-75178 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**: Remote unit has a forced-air evaporator with protective-coated coil and expansion valve, System comes

coil and expansion valve, System comes assembled with junction box ready for final connection, Recommended temperature to operate between 36 and 40 degrees F (condenser and control not included)

PROJECT_	
DATE	
MODEL	LENGTH
L-75142	42"
L-75148	48"
L-75154	54"
L-75160	60"
L-75166	66"
L-75172	72"
L-75178	78"
L-75184	84"
L-75190	90"
L-75196	96"
L-75102	102"
L-75108	108"
	DEDTU

ITFM#

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

#### **FEATURES**

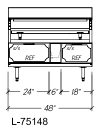
- Adjustable equipment supports
- Richlite cutting board
- Interior ends and shelving of stainless steel
- Remote unit
- Refrigeration system has expansion valve for rapid recovery
- Uniform integration in design, quality and parts

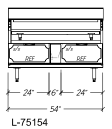
#### **OPTIONS**

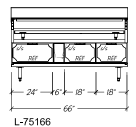
 Custom Sizes available

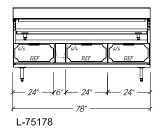


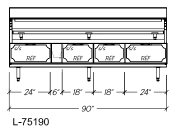
# Modular Equipment L-75000 Series - Refrigerated Equipment Stands DIMENSIONAL DATA

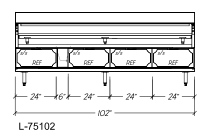


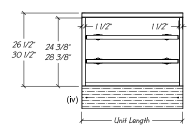


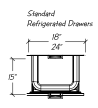




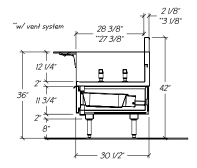








STATISTICAL DATA									
MODEL	LGTH	REF. DRAWERS		BTU PER HR	VOLTS/	TOTAL	REC.	SHIP	
		CAPACITY (CU. FT.)	# PER UNT	10 TD (60 HZ) <sub>i</sub>	CYCLE/ PHASE	AMPS ii	СОМР	WT.	
L-75142	42"	1.1	2	800 R-134A	115v/60/1	.64	1/4	340#	
L-75148	48"	1.4	2	800 R-134A	115v/60/1	.64	1/4	375#	
L-75154	54"	1.6	2	800 R-134A	115v/60/1	.64	1/4	410#	
L-75160	60"	1.6	3	800 R-134A	115v/60/1	.64	1/4	430#	
L-75166	66"	1.9	3	800 R-134A	115v/60/1	.64	1/4	445#	
L-75172	72"	2.2	3	1200 R-134A	115v/60/1	1.28	1/4	460#	
L-75178	78"	2.5	3	1200 R-134A	115v/60/1	1.28	1/4	475#	
L-75184	84"	2.5	4	1200 R-134A	115v/60/1	1.28	1/4	510#	
L-75190	90"	2.7	4	1200 R-134A	115v/60/1	1.28	1/4	545#	
L-75196	96"	3.1	4	1200 R-134A	115v/60/1	1.28	1/4	600#	
L-75102	102"	3.3	4	1200 R-134A	115v/60/1	1.28	1/4	655#	



#### Notes:

- 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
- iii. 30 1/2" deep equipment has 4" rear chase, 26 1/2" equipment has no chase
- iv. Allow 4" for equipment clearance and side thickness

