

roject	 	 
em No	 	 
Model No.		 
uantity _		 

LOW HEIGHT EQUIPMENT STAND REFRIGERATOR - THREE SECTION

# LHR-90-6D (remote) 90" Overall Width, Six Drawers (shown with optional stainless steel equipment top)



### **MODEL GUIDE**

Model Number		Description		
	LHR-78-6D-EM	96"Wide, Six Drawers, 9 Pans Front-to-Back		
	LHR-78T-6D-EM	96"Wide, Six Drawers, 9 Pans Front-to-Back, Tall Body		
	LHR-90-6D-EM	108"Wide, Six Drawers, 11 Pans Front-to-Back		
	LHR-90T-6D-EM	108"Wide, Six Drawers, 11 Pans Front-to-Back, Tall Body		
	LHR-96-6D-EM	114" Wide, Six Drawers, 12 Pans FB/SBS		
	LHR-96T-6D-EM	114" Wide, Six Drawers, 12 Pans FB/SBS, Tall Body		
	LHR-102-6D-EM	120"Wide, Six Drawers, 12 Pans Side-by-Side		
	LHR-102T-6D-EM	120"Wide, Six Drawers, 12 Pans Side-by-Side, Tall Body		
Options		Model Number Modification		
☐ Remote Refrigeration		Delete suffix "EM" from model number		

AGENCY APPROVALS:





intertei

Intertel

### STANDARD FEATURES:

### **Construction/Cabinet**

- · Exterior front and sides heavy gauge stainless steel
- Exterior back and bottom heavy gauge galvanized
- · Stainless steel compressor housing
- Stainless steel front, drawer, rails and end-mount
- Heavy-duty 6" adjustable stainless steel legs
- Cabinet body is foamed-in-place minimum 2-1/2" thick polyurethane insulation
- · Fully coved interior with welded radius corners for easy cleaning

### **Drawers**

- Drawers hold 12" x 20" pans or fractional pans (pans by others)
- "T" models hold 6" deep pans in all drawers (standard models hold 6" pans in top drawers only
- Energy saving condensate heater around drawer opening
- Reinforced top to support heavy restaurant equipment
- Rugged drawer construction
- · Welded stainless steel drawer pull
- Specially insulated top for efficient cooling when used with cooking equipment
- Low cabinet height places cooking equipment at ergonomically convenient level
- Snap-in magnetic drawer gasket
- Impact-resistant PVC breaker strip

### **Refrigeration Package**

- Slideout condensing unit enables fast and easy service
- Expansion valve refrigeration system for superior recovery and temperature pulldown
- Low Pressure control prevents compressor burnout in case of refrigerant loss
- R-513a, low GWP refrigerant for superior temperature recovery and pulldown
- Hot gas condensate evaporator quickly dissipates condensation using zero additional energy
- Receiver tank and service valves allows reuse of refrigerant and enables rapid pulldown during times of peak demand
- Integrated sight glass allows technicians to easily detect leaks or moisture without tools

## **Control Systems & Warranty Coverage**

- Digital temperature control easily adjust setpoint between 35-40°F
- · Master power switch
- · One 9 foot electrical cord
- Warranty: 5 year compressor, 5 year parts, 1 year labor

### **OPTIONS & ACCESSORIES:**

Stainless steel top (specify equipment or marine edge type)
☐ Stainless steel back bottom (specify either or both)
☐ Digital temperature control & solenoid for remote models
☐ Refrigerant options for remote models-please specify refrigerant type
☐ Stainless steel curb base (specify 4" or 6" high)
☐ Temperature alarm

☐ 6" front locking casters in lieu of legs (no charge)

☐ 4" front locking casters in lieu of legs

☐ 5" and 4" casters

☐ 6" seismic legs

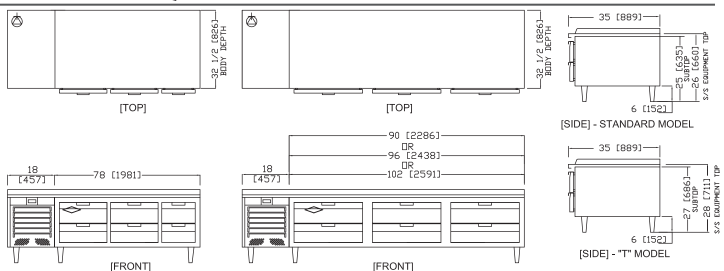
☐ Correctional facilities package

☐ Water-cooled condensing unit

 $\square$  Door in lieu of drawers (specify hinging)



# LOW HEIGHT EQUIPMENT STAND REFRIGERATOR - THREE SECTION



ALL DIMENSIONS IN INCHES EXCEPT [ ] IN MILLIMETERS

	112211111111111111111111111111111111111				
PRODUCT DATA	LHR-78	LHR-90	LHR-96	LHR-102	
	KEY DIMENSIONS				
Width, Self-Contained (overall)	96.0"	108.0"	114.0"	120.0"	
Width, Remote (overall)	78.0"	90.0"	96.0"	102.0"	
Depth (overall)	34.5"	34.5"	34.5"	34.5"	
Height, Standard Model (overall inc. legs)	26.0"	26.0"	26.0"	26.0"	
Height, " <b>T</b> " Model (overall inc. legs)	28.0"	28.0"	28.0"	28.0"	
	CAPACITY				
Pan Capacity, 12" x 20" Pans (by others)	9	11	12	12	
	ELECTRICAL				
Voltage (dedicated circuit required)	115	115	115	115	
Amperage (self-contained)	6.5	6.5	8.7	8.7	
Amperage (remote refrigeration)	4.2	4.3	5.1	5.1	
BTU requirement*, remote	1500	1619	2099	2180	
NEMA Plug Configuration (self-contained only)	5-15P	5-15P	5-15P	5-15P	
Horsepower (self-contained)	1/4	1/4	1/3	1/3	
	SHIPPING				
Ship Weight, Self-Contained (lbs.)	730	795	830	875	
Ship Weight, Remote (lbs.)	610	675	710	755	
Ship Volume, Self-Contained (cu. ft.)	84	94	99	104	
Ship Volume, Remote (cu. ft.)	69	79	84	89	
Crated Dimensions, Self-Contained (32" H)	102" W x 42" D	114" W x 42" D	120" W x 42" D	126" W x 42" D	
Crated Dimensions, Remote (32" H)	84" W x 42" D	96" W x 42" D	102" W x 42" D	108" W x 42" D	

<sup>\*90°</sup>F ambient, 20°F evaporator, 20′ max. line length

 $\label{thm:parameters} \mbox{Data is for standard models: options may change specifications.}$ 

### **UTILITY REFRIGERATOR**

12160 Sherman Way • North Hollywood, CA 91605 Telephone: (818) 764-6200 • Fax: (818) 764-6211 www.utilityrefrigerator.com















WARNING - This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is [are] known to the State of California to cause cancer and birth defects or other reproductive harm. For more inf