

ITEM NO		
PROJECT		
LOCATION		
DATE	QTY	



HP6A-LX SERIES

Combination Heater/Proofing Cabinet, Non-insulated

MODEL

☐ HP6A-LX

FEATURES

CONSTRUCTION

- Multi-purpose design provides heat for holding as well as heat and humidity for proofing. Also serves as a mobile heated transport cabinet.
- 14 gauge aluminum body and 14 gauge galvanized caster base
- Removable, dual purpose thermostatically controlled holding/proofing unit with external controls and 12 hour timer for proofing mode
- Can be used with or without water
- Condensation drip trough, removable for cleaning
- Adjustable damper
- Removable louvered back mounted air tunnel for even heat distribution

• Five-inch swivel plate casters with modulus wheels (two with brakes)

DOOR

- 270° door swing
- Hinged right
- Field reversible
- Positive latch handle

CLEARANCE

Minimum of 4" clearance required on cabinet back and sides

THERMOSTAT RANGE

- Heating: 80° to 185°F (27° to 85°C)
- Proofing: 80° to 135°F (27° to 57°C)

PANS

- Maximum ledge load: 30 lbs. per ledge
- Standard ledge spacing: 3" or 4¹/₂"
- Ledge spacing can also be adjusted to 3³/₄", 5¹/₄", 6" and 6³/₄" without additional ledges
- Optional ledge kit allows 1¹/₂" spacing
- Pan/tray accomodations:
- -18" x 26"
- -18" x 13"
- -12" x 20"

WARRANTY

• Limited two year parts and labor

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$\boldsymbol{\cap}$			78	\mathbf{N}	16

 \square 1¹/₂" spaced ledge kit





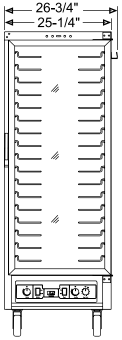
COMBINATION HEATER/PROOFING CABINET, NON-INSULATED

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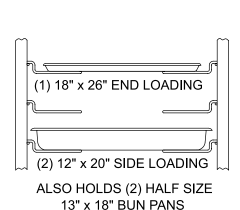
TECHNICAL SPECIFICATIONS

	DIM	(ENSI	ONS	DIMENSIONS				3" LEDGE S	SPACING	41/2" LEDGE SPACING					
		(in.)		(mm)				(BOTTOM LOAD)		(BOTTOM LOAD)		MAX.			
								PAN CAPACITY		PAN CAPACITY		CABINET		SHIP	
								HEATING	18 x 26	12 x 20	18 x 26	12 x 20	STATIC	SHIP	WT.
								UNIT	END	SIDE	END	SIDE	LOAD	CU.	(LB/
MODEL	L	D	H	L	D	H	VOLTS	WATTS	LOAD	LOAD	LOAD	LOAD	(LB/KG)	FT.	KG)
HP6A-LX	263/4	$32^{1/4}$	713/4	679	819	1822	115	1900	17	34	12	24	370/168	44.0	190/86

32-1/4"-



71-3/4"



The above tray/pan sizes can be

PAN CONFIGURATION

The above tray/pan sizes can be loaded in the same cabinet.

ELEVATION VIEW

HOOKUP

molded plug.

Via plug in, 9 foot long flexible three wire 12/3 SJO cord with

NEMA 5-20P, 115V



LISTINGS



BID SPECIFICATIONS

Item no. HP6A-LX.

Provide_____() Combination Heater/Proofing Cabinet, Non-Insulated.

Cabinet will have die-formed, corrosion resistant aluminum body and door with 14 gauge galvanized caster base. Cabinet will be provided with bottom mounted, removable, externally controlled, 1900 watt holding/proofing unit having main on/off

switch, dual thermostats, digital thermometer, holding or proofing selector switch and 12 hour timer for proofing.

SIDE VIEW

Cabinet will have field reversible door with positive latching handle and gasket, 270° door swing, adjustable damper, drip trough and louvered air tunnel for even heat distribution.

Cabinet will be provided with four 5-inch

standard duty swivel plate casters having modulus wheels. Two casters will have brakes.

Electrical hookup will be via a nine foot long flexible three wire 12/3 SJO cord with molded NEMA 5-20P, 115v plug.

Cabinet to have limited two year parts and labor warranty.

Cabinet to be to be UL and C-UL listed and UL EPH classified.

All specifications subject to change without notice.



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