

TEM 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

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 one year parts and labor

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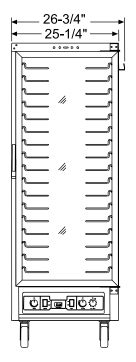
 \square 1¹/₂" spaced ledge kit



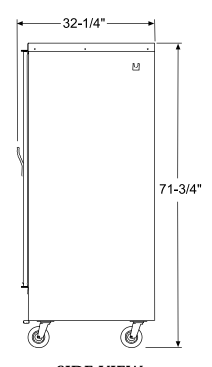


TECHNICAL SPECIFICATIONS

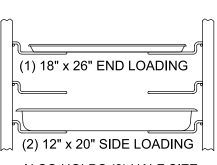
	DIM	(ENSI	ONS	DIM	IENSI	ONS			3" LEDGE S	SPACING	41/2" LEDG	E SPACING			
		(in.)		(mm)				(BOTTOM LOAD)		(BOTTOM LOAD)		MAX.			
									PAN CAPACITY		PAN CAPACITY		CABINET		SHIP
								HEATING	18 x 26	12 x 20	18 x 26	12 x 20	STATIC	SHIP	WT.
								UNIT	END	SIDE	END	SIDE	LOAD	CU.	(LB/
MODEL	L	D	H	L	D	H	VOLTS	WATTS	LOAD	LOAD	LOAD	LOAD	(LB/KG)	FT.	KG)
HP6A-LX	$26^{3}/_{4}$	$32^{1/4}$	$71^{3/4}$	679	819	1822	115	1900	17	34	12	24	370/168	44.0	180/82



ELEVATION VIEW



SIDE VIEW



ALSO HOLDS (2) HALF SIZE 13" x 18" BUN PANS

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

PAN CONFIGURATION

LISTINGS





HOOKUP

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



NEMA 5-20P, 115V

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.

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 one 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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