

Deluxe heater/proofer combination cabinets. Insulated & non-insulated

390-A Meyer Circle, Corona, California 92879-1078

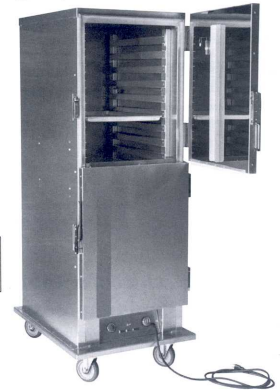
Phone (951) 340-3419

Fax (951) 340-2716

- Choice of insulated or non-insulated models for 18"x26" bun pans.
- Flexibility of use as a "proof" cabinet or as a "hot" cabinet using same proofer/heater combination module with a "flip" of a switch.

These hi-tensile aluminum cabinets provide an ability to control temperature between 80°F and 190°F by allowing proofing of dough products in the "proofing" mode or holding hot food at the desired temperature in the "heating" mode. The module and back tunnel are completely removable as are the racks in the insulated models. 5" heavy duty casters are standard. Insulated cabinets have fiberglass insulation at top, sides, back and solid door.





Insulated Cabinet with Dutch Door Model 9253-HP-IN-DD-1834 (Removable Channel Slide Rack type)

HPR-2000 Heater/Proofer Module

- Flip of a switch changes "proofing" to "heating" mode & vice versa.
- · 2000 Watt heating provided in the "heating mode".
- 1400 Watts of heating provided in the "proofing mode" by a 1000 watts coil air heater and 400 watts of "built-in" heating element under the stainless steel water pan.
- Precise humidity control provided by an infinity switch and a perforated water pan cover with adjustable openings.
- · Air/moisture circulating by a 75 watt motor driven blower.
- Heating coil, "built-in" heater and blower are thermally protected.

- Cabinet temperature control provided by a highly efficient thermostat.
- · Furnished with "Off-On" switch.
- · Entire proofing unit removable for cleaning.
- · Power, heating and proofing indicator pilot lights.
- Furnished with 20 amps rubber cord with 3 prong grounding plug, Nema 5-20p. (Note for use in Canada, 30 amps cord with Nema 5-30p plug is furnished. Consult factory.)
- Power requirements: Total 2075 watts on 110-120 volts 60 Hz, single phase, AC. Optional 220-240 volts unit available.

Thermometer: Through the door type with dial on the outside for easy reading of the temperature without opening the door.

Better food service equipment — standard models and custom designs.

Deluxe heater/proofer cabinets, non-insulated, aluminum & stainless steel

Aluminum Hot-Proofer Non-Insulated Cabinets

Туре	Model Number	Pan Size (Inches)	Pan Spacing (Inches)	Pan Capacity	O.A W	O.A. Dimensions (Inches)		Weight (Pounds)
Extruded	9254-HP-1834	18 x 26	11/2	34	22	301/8	693/8	140
Side	9254-HP-1826	18 x 26	11/2	. 26	22	301/8	573/8	130
Panel	9254-HP-1818	18 x 26	11/2	18	22	301/8	453/8	120
Corrugated Sides	9274-HP-1834	18 x 26	11/2	34	22	301/8	693/8	132
Angle	9284-HP-1817	18 x 26	3	17	22	301/8	693/8	137
Ledge	9284-HP-1434	14 x 18	3	34	22	325/8	693/8	140

Stainless Steel Hot /Proofer Non-Insulated Cabinets

Type of Slide	Model Number	Pan Size	Pan Spacing	l Pan	C	Weight (Pounds)		
Since	rumber	(Inches)	(Inches)	Cupacity	W	D	Н	(rounds)
Corrugated	2274-HP-1834	18x26	1 1/2	34	22	301/8	693/8	265
Channel	2254-HP-1834	18x26	1 1/2	34	22	301/8	693/8	255
Angle	2284-HP-1817	18x26	3	17	22	301/8	693/8	240
Ledge	2284-HP-1434	14x18	3	34	22	325/8	693/8	252

NOTE: These non-insulated hot/proof cabinets are provided with Lexan® doors as standard. Solid doors are available at no charge. Angle ledge cabinets are also available in different heights & spacing. Consult factory.

Deluxe heater/proofer cabinets, Insulated, aluminum & stainless steel

Aluminum Hot-Proof Insulated Cabinets (with removable racks)

Туре	Model Number	Pan Size (Inches)	Pan Spacing (Inches)	Pan Capacity	O.A W	O.A. Dimensions (Inches) W D H		Weight (Pounds)
Extruded Side	*9253-HP-IN-DD-1834	18 x 26	11/2	34	27	361/8	721/2	265
Channels	9253-HP-IN-1826	18 x 26	11/2	26	27	361/8	60	237
	*9283-HP-IN-DD-1817	18 x 26	3	17	27	361/8	721/2	255
Angle	9283-HP-IN-1813	18 x 26	3	13	27	361/8	60	230
Ledge	*9283-HP-IN-DD-1434	14 x 18	3	34	27	361/8	721/2	255
	9283-HP-IN-1426	14 x 18	3	26	27	361/8	60	230

Stainless Steel Hot/Proof Insulated Cabinets (with removable racks)

Туре	Model Number	Pan Size	Pan Spacing	Pan	O.A. Dimensions (Inches)			Weight (Pounds)
	Number	(Inches)	(Inches)	Capacity	W	D	Н	(Pounds)
Channel	*2253-HP-IN-DD-1834	18 x 26	11/2	34	27	361/8	721/2	378
Slide	2253-HP-IN-1826	18 x 26	11/2	26	27	361/8	601/2	360
Angle	*2283-HP-IN-DD-1817	18 x 26	3	17	27	361/8	721/2	380
Ledge	2283-HP-IN-1813	18 x 26	3	13	27	361/8	601/2	362

^{*}Dutch doors are standard on these 72 1/2" tall hot insulated cabinets

NOTE: Insulated cabinets are provided with solid insulated doors. Optional LEXAN® doors are available.

Specifications:

Extruded Sides Panel:

0.075" thick with 0.100" thick aluminum horizontal slides on 1 ½" centers and with interlocking inverted "V" seams.

- Corrugations: 0.063" thick aluminum or 20 ga. s/s sheets with corrugations spaced on 1 ½" centers.
- Angle-Ledge: Trays ride on bottom and not on bead. 0.075" thick aluminum or 18 ga. s/s angle slides are spaced on 3" centers. Models with other spacing can also be furnished. Consult factory.
- Racks: In insulated models, all racks are removable. In noninsulated models, all racks are fixed (removable optional). Uprites are 2"x1" channels (0.125" aluminum or 14 ga. s/s).
- Channel slides: 1 ½"x5/8"x0.075" thick aluminum or 18 ga. s/s channels spaced on 3" centers.
- Other: Deck is 0.190" or 0.125" reinforced aluminum or 14 ga. s/s. Insulated models use double wall 0.063"aluminum or 20 ga. outer/22 ga. inner s/s with 1 ½" fiberglass insulation. Non-insulated models use single wall 0.063"/0.080" aluminum or 20 ga./18 ga. s/s for backs, doors and double wall tops. Heavy duty hinges, latches & 5" poly casters are standard

Options:

- A. Four corner bumpers.
- B. Wrap around bumper.
- C. Wheel brakes (pair).
- D. 6" Poly casters.
- E. 6" Balloon casters.
- F. Lockable latch.
- G. Door tag holder.
- H. 220/240V application.
- Lexan ® glass door for insulated cabinet.
- J. Dutch doors (std. on 72 ½" H insulated models.)
- K. Canadian application.
- L. S/S inner door and magnetic gasket (aluminum model).
- M. Push handles.
- N. Removable rack for non insulated models (std. on insulated models).



Deluxe proofing cabinets non-insulated

390-A Meyer Circle, Corona, California 92879-1078

Phone (951) 340-3419

Fax (951) 340-2716

An upgraded family of proofing cabinets offering precise humidity and temperature control by two separate knobs. Provides infinite combinations for desired proofing of buns, rolls, breads and other similar products. A relative humidity of 95% at nearly 95°F with an average ambient temperature of 70°F can be easily maintained. Cabinets are made of hi-tensile aluminum or stainless steel and are offered with a choice of corrugated or extruded sides or angle or channel slides. Lexan glass door, heavy-duty back and 5" swivel deluxe casters are standard. Optional solid door is available. Full size and ¾ size cabinets are furnished with removable louvered air-tunnel in the back. Both the tunnel and proofing unit (PR-1400) readily lift out without use of tools for easy cleaning of cabinets.

PR-1400 Proofing Unit:

- 1400 Watts of heating provided by a 1000 watts coil air heater & 400 watts of "built-in" heating element under the stainless steel water pan.
- Precise humidity control provided by an infinity switch and a perforated water pan cover with adjustable openings.
- Air/Moisture circulated by a 75 watt motor driven blower.
- Cabinet temperature control provided by a highly efficient thermostat.

Thermometer: Through the door type with dial on the outside for easy reading of temperature without opening the door.

- unit furnished with "Off-On" switch.
- · Coil heater, built in heater and blower are thermally protected.
- · Entire proofing unit removable for cleaning.
- Power and heating indicator pilot lights.
- Furnished with 8' long 3 wire 15 amps rubber cord with 3 prong grounding plug. Nema 5-15P. (Note: For use in Canada, 20 amps cord with Nema 5-20P plug is furnished. Consult factory.)

Power Requirements: Total 1475 watts on 110-120 volts 60 Hz, single phase, AC. Optional 220-240V unit available.





Full size Extruded Sides Cabinet Model 9251-DEP-1834

Deluxe Proofing Cabinets (Aluminum)

1 VMQ	Size of		Pan Capacity	Pan Spacing	O.A	Weight		
	Cabinet Number	Number	(18"x26")	(Inches)	W	D	Н	(Pounds)
Extruded	Full Size	9251-DEP-1834	34	11/2	22	301/8	693/8	138
Sides	3/4 Size	9251-DEP-1826	26	11/2	22	301/8	573/8	123
Sides	Half Size	9251-DEP-1818	18	11/2	22	301/8	453/8	108
Corrugated Sides	Full Size	9271-DEP-1834	34	1½	22	301/8	693/8	133
*Angle	Full Size	9281-DEP-1817	17	*3	22	301/8	693/8	143
Ledge	3/4 Size	9281-DEP-1813	13	*3	22	301/8	573/8	128

Daluxa Practing Cabinete (Stainless Steel)

Туре	Size of	Model Number	Pan Capacity (18"x26")	Pan Spacing (Inches)	O.A	Weight		
	Cabinet				W	D	Н	(Pounds)
Corrugated Sides	Full Size	2271-DEP-1834	34	1½	22	301/8	69³/s	255
Channel Slides	Full Size	2251-DEP-1834	34	1½	22	301/8	69³/s	265
*Angle Slides	Full Size	2281-DEP-1817	17	*3	22	301/8	693/8	240

available. Consult factory.

*Angle ledge cabinets are also available with 51/16" slide spacing. Other sizes & spacings are also

LEXAN® door is standard on these proofing cabinets. Solid door in lieu of LEXAN®

Options:

- A. Four corner bumpers.
- B. Wrap around bumper.
- C. Wheel brakes (pair)
- D. 6" Polyurethane casters.
- F. 6" Balloon casters.
- F. Lockable latch.
- G. Door tag holder.
- H. 220/240V application.
- I. Solid Door.
- J. Correctional Package.
- K. Dutch doors.
- L. Bottom drip pan.
- M. 10 hour limit timer.
- N. Canadian application.
- O. Removable rack.
- P. Smaller cabinets (39 3/8" or 33 3/8"H)

Better food service equipment — standard models and custom designs.

door is available at no extra charge. Consult factory.