

Anets

170

PROOFING CABINET

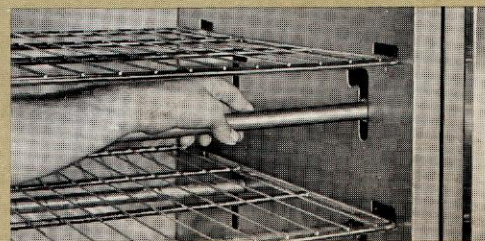
The Importance of Proper Proofing • Proper proofing assures better baking results, consistent quality and size... eliminates costly "cripples." Proper and accurate temperature control prevents under-sized production. Proper and accurate humidity control eliminates too much moisture loss or too much condensation of free water. Crusting and introduction of irregularities in texture and grain of doughs is prevented. Proper proofing also requires flexibility in creating exact conditions for each type of dough. With proper proofing, you can increase yield, keep volume production on schedule... and your reputation for fine quality is maintained.

Capacity: 170 one-pound bread pans or 36 bun pans

Exclusive patented Rol-a-way Rods provide flexible shelf spacing for double capacity. 170 one-pound bread pans or 36 bun pans (same shelf spacings)

MAJOR FEATURES

- Removable doors, shelves and shelf supports
- Electronically-controlled Sens-a-Matic air conditioning system—humidity selection from room up to 90%; temperature setting from room up to 105°
- Fully-insulated walls, ceiling and doors—moisture-proofed
- Heavy-duty doors reinforced at track hangers and handles



Anets

170 PROOFING CABINET

... matched to your planned oven capacity

SPECIFICATIONS

Sens-a-Matic System—Electronically controlled air conditioning provides greater accuracy—greater flexibility. Anets Sens-a-Matic System assures desired humidity control (from room up to 90%) while temperature can be varied (from room up to 105°) without readjusting humidity. Eliminates out-moded cloth wicks that require frequent cleaning. Special heat/humidity or heat-only switch . . . greater flexibility in operation provided with fast pre-heat when needed, *dry* heat for in-store bake-off operations (as with retarded products), or moist heat to assure proper proofing without crusting.

Construction

Interior: 24 gauge aluminized steel. (Stainless steel optional.) Thick blanket of insulation is bonded and sealed between interior and exterior metal panels. Chrome plated hardware.

Exterior: 22 and 24 gauge galvanized steel. (Stainless steel optional).

Insulation— $\frac{1}{2}$ " in all panels and door.



Sanitation—Doors, Rol-a-way rods, shelves, air ducts, bottom door tracks are removable for thorough cleaning. Top of air conditioner is removable.

Cabinet Finishes

170A: White enamel front and two sides, aluminized steel interior. Galvanized floor plate.

170B: Stainless steel front and two sides, air ducts, aluminized steel interior. Galvanized floor plate.

170E: Stainless steel front, two sides, rear, top, air ducts, interior, and floor plate.

Shipping weight—855 pounds (approx.). Shipped set-up.

SERVICE REQUIREMENTS

#9 MAC Electronically Controlled, Steam Operated Air Conditioner: Housing and air ducts constructed of stainless steel. Sens-a-Matic controls for humidity and temperature. Operating range—temperature: room to 105°; humidity to 90 per cent. $\frac{1}{2}$ " steam line—5 to 15 P.S.I. pressure. $\frac{1}{2}$ " open drain line. 115 volt, 60 Hz., 1 Phase, 350 Watts for control circuit and blower motor.

#10 MAC Electronically Controlled Electrically Operated Air Conditioner: Housing and air ducts constructed of stainless steel. Sens-a-Matic controls for humidity and temperature. Operating range—temperature: room to 105°; humidity to 90 per cent.

$\frac{1}{2}$ " cold water line; $\frac{1}{2}$ " open drain line; 115 Volt, 60 Hz., 1 Phase, 350 Watts for control circuit and blower motor.

230 Volt, 60 Hz. 3 Phase, 8,100 Watts for humidifier and heating element.

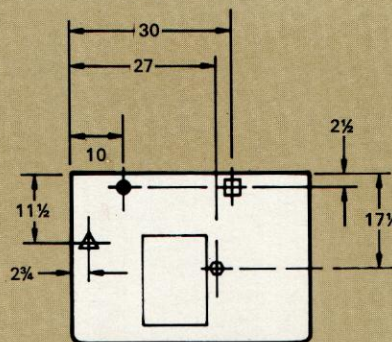
Owing to our policy of continuous product improvement, specifications are subject to change without notice.

CONSTRUCTION FEATURES AND SPECIFICATIONS

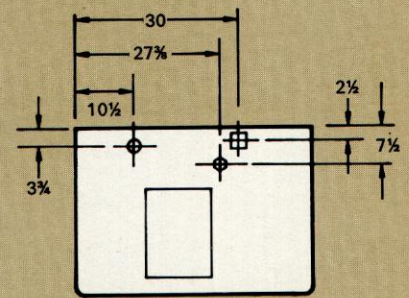
- △ One phase, 60 cycle/230V line
- $\frac{1}{2}$ -inch pipe steam line, under 5-15 PSI pressure.
- One phase, 60 cycle/115V line
- ◇ $\frac{1}{2}$ -inch pipe drain line
- $\frac{1}{2}$ -inch pipe cold water line

How to order:

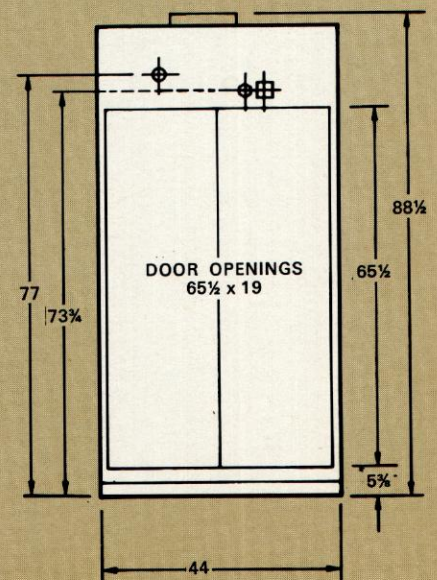
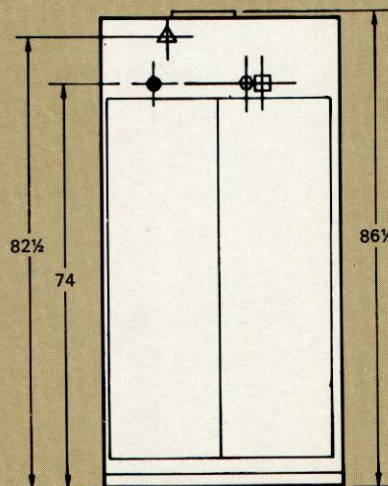
Specify choice of finish and air conditioner unit.



AUTO. ELECTRIC A/C #10



AUTO. STEAM A/C #9



**Packaging - Processing
Bid on Equipment**

1-847-683-7720

www.bid-on-equipment.com

BROTHERS, INC. 180 North Anets Drive, Northbrook, Illinois 60062

Printed in U.S.A.