



The First Name In Bakery

Adamatic AMRO-E series Mini-Rack Electric Oven

6, 8 or 10-Pans
Optional Stand or Proof Box Base

STANDARD FEATURES:

- Fits standard 18" x 26" size pans
- 8 pan capacity
- Built in steam system
- Full height viewing glass in oven
- Built-in rotating rack
- Complete stainless interior and exterior
- Canopy with factory supplied fan standard
- Single point flue connection
- Control panel features thermostat, bake and steam timers
- Internal baking chamber light
- One year parts/labor warranty

OPTIONS:

- 6 pan capacity
- 10 pan capacity
- Proof box base
- Stand

MODELS:

- AMRO-6E 6-pan oven
- AMRO-8E 8-pan oven
- AMRO-10E 10-pan oven
- AMRO-6EP 6-pan oven w/proof box base
- AMRO-8EP 8-pan oven w/proof box base
- AMRO-10EP 10-pan oven w/proof box base
- AMROSTAND Stand for AMRO-6E, AMRO-8E or AMRO-10E



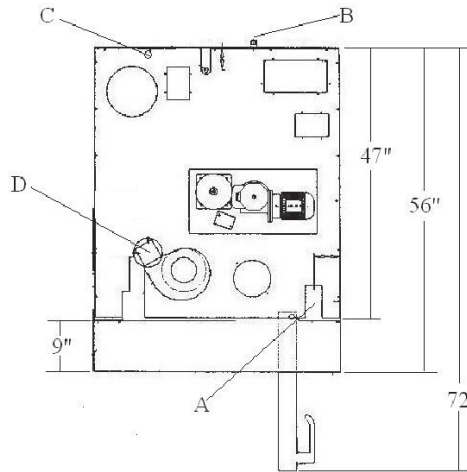
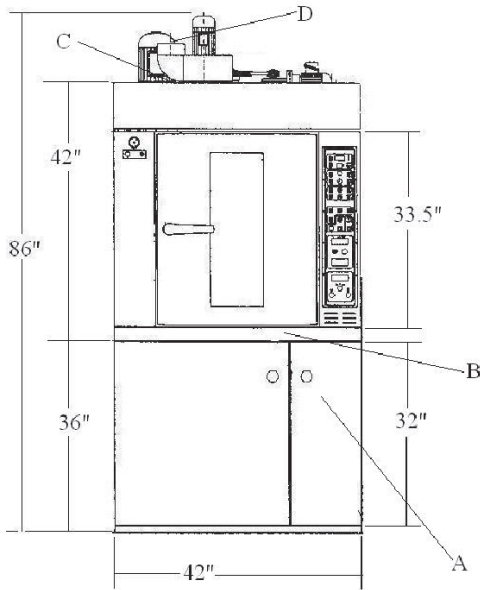
Model: AMRO-8EP Oven with optional proofer

**Packaging - Processing
Bid on Equipment**
1-847-683-7720
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ADAMATIC, INC • 607 Industrial Way West, Eatontown, NJ 07724 • Phone: 732-544-8400 Toll-free: 800-526-2807 Fax: 732-544-1216 • www.adamatic.com

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Belshaw/Adamatic Bakery Group



—Diagram shows oven with proofer base

Model	AMRO-8E
Dimensions	
Overall height	86" (2184 mm)
Overall width	42" (1067 mm)
Overall depth	56" (1422 mm)
Depth with door open	72" (1829 mm)
Electrical	
Volts	220V-60-3
Amps	50 A
Wiring	3-phase + ground + neutral

ELECTRICAL

- 220/60/3 + ground @ 50 amps
- Connection to be hardwired and located at 33" from floor/7" from right side of oven/41" from the rear of the oven.
- Wire to be dropped from the top of the oven and opening is provided to route wires as shown in "A" of top view.
- When providing the connection to the electrical box of the oven leave 36" of slack if unit is equipped with proofer base. This will allow the electrical panel to be moved forward for ease of service.
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DRAIN

- 3/4 NPT connection
- Connection is located 40" from floor, 14" from right hand side of the unit at the rear.
- Drain is gravity feed and must be routed downward first then routed to floor drain.
- Oven is designed to be moved for servicing and cleaning and plumbing for drain installed in such a way to allow for oven movement.
- If steam will not be used in the oven the drain installation will not be necessary.

WATER

- 1/2" NPT connection
- Connection is located 88" from the floor/9" from left hand side of oven/4" from rear of oven.
- Oven if equipped with stand or proofer base is supplied with casters so the oven can be moved for servicing and cleaning. Water line must be flexible to allow for movement.
- Water pressure to the unit must be 20 to 50psi.
- If steam will not be used in the oven the water installation will not be necessary.

VENTILATION

- 5" single wall vent to be routed outside the building with rain cap. Pipe to be a minimum of 24" above roof line or above parapet wall. Pipe diameter may be increased to 6" diameter.
- Oven is equipped with exhaust fan for hood.

SERVICE ACCESS

- Servicing for the oven is accessed from the front/right hand side and rear of the oven. It is recommended for ease of movement that 12-24" around the perimeter of the oven is provided to allow for movement of the oven for servicing and cleaning.

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