🕞 RF BAKERY EQUIPMENT

Intermediate Automatic Overhead Proofers



Single Infeed Model

- Capacity up to 1500 pc/hr
- 220 to 600 pockets with single infeed and sanitary stainless steel exit chute

Double Infeed Model

- Capacity up to 2400 pc/hr
- 400 to 800 pockets with double infeed and discharge via transversal conveyor

Pallet Model

Capacity up to 6000 pc/hr
600 to 3500 pockets with multiple infeed and discharge via transversal conveyor

Intermediate Automatic Overhead Proofers

Standard Features

- Tubular frame, fast and easy to install, with powder coated cover panels.
- Assembled tubular base of proofer designed to fit through average size door (32" x 78").
- Enlargement of the proofer at a later date is possible through a simple add-on system
- Trays with individual sanitary interchangable modular nylon pockets
- Variable-speed drive unit equipped with special built-in safety slip clutch
- Right or left-hand infeed with timing clutch.
- Product contact services of sanitary stainless steel or nylon.
- Hygrometer-Thermometer
- Unless ordered otherwise, our standard electrical specifications are: 208-220V/3PH/60H2.
- Standard dimensions: 102" h x 88" w
- Shipping weight: 3000 lbs to 6300 lbs (depending on size ordered)

Optional Features Available

- Inline Transfers
- Humidifiers
- Varispeed Infeed Conveyors
- Varispeed Flour Dusters
- Infrared Heater
- Dual Direction Discharge
- Stainless Steel Construction

How to arrive at size needed

(Proofing time) x (divider output per hour) ÷ 60 minutes = (number of pockets) EXAMPLE:

Proofing time: 20 minutes Divider output per hour: 900 pcs 20 x 900 = 18,000 18,000 ÷ 60 = 300 pockets







Our policy of continuous product improvement may require that specifications change wihtout notice

RF BAKERY EQUIPMENT LTD.

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