



EM BAKERY EQUIPMENT B.C. LTD.

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Steam Proofer

The Steam Proofer provides the environment needed to produce volume in the product; helps give it its shape and provides texture. The EM Steam Proofer **1D2SR** accommodates two single size oven racks at a time. Our proofers are of modular design so if the store required a proofer with 3 rack capacities this is not a problem. An extra set of panels to increase proofer length would be installed. Proofers can also be expanded in width as well into double door proofers.

Benefits of EM Steam Proofer Include:

- Full stainless steel construction inside and out
- Heavy gauge stainless around all wall corners, door frame and doors, thereby protecting the unit from bumps and scrapes from racks, carts and other equipment.
- Latch free doors – doors are self closing on sloped hinges so there is no external door handles or latches to catch on racks, carts, or other equipment.
- Energy efficient closed cell insulation between sheet panels – provides an even proofing environment, and further insulates interior proofing temperature from outside room temperature.
- Heavy duty stainless water tank and heating system with large water transfer piping ensures efficiency, and long term reliability especially in regional areas with hard water containing high mineral / calcium content.
- Drain valve in water tank, allows staff to periodically clean tank.
- Digital controls for heat and humidity have pre-programmed settings for optimum proofing environment. These settings can be adjusted by the baker, but can also be locked into a given range. This eliminates staff tinkering with proofer settings that commonly create havoc for proofer environments.
- Compact design with zero clearance for proofer walls. Proofer can be installed tight against wall to maximize bakery floor space. 2 rack capacity proofer footprint (15 sq. ft with door closed)
- Water level relay wired in with power circuit; therefore, not allowing proofer to turn on until water tank is full. This eliminates burned out water elements, due to low water levels or plugged inlet piping to float tank.

Power Consumption 120/208/3/60 15Amps.

Manufacturer reserves the right to any change without notice