REFRIGERATED DOUGH RETARDER CABINET

For Various Styles of 18"x 26" Dough Boxes

TEMP SET RANGE: 33° - 70°F (0.5° - 21°C) **1**€

REFRIGERATED "RD" SERIES

Promotes consistency in dough ball rise while creating additional complex flavor development in any yeast-leavened dough



- Consistent, gentle, cooled air surrounds dough balls (+/-2°F of user preset). Ideal for use with dough press
- 2 Fast cool down time reaches 55°F (13°C) retarding temperature in less than 10 minutes
- 3 Fully insulated, all stainless steel construction
- 4 Heavy-duty 5" EZ-roll casters
- 5 Removable stainless one-piece fixed rack and stainless interior floor designed for ease of cleaning
- 6 Easy-to-use electronic controls
- 7 Features a high performance 1/8 HP compressor and dynamic condenser which enhances cooling in warm environments

*Two year limited warranty



Ideal for Use with Dough Press



5" EZ Roll Casters



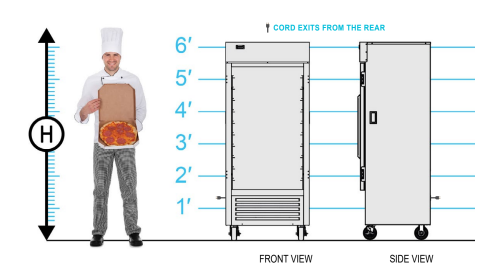
Removable Tray Slides

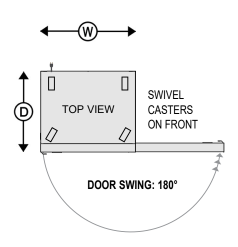


Simple Controls

SPECIFICATIONS

REFRIGERATED DOUGH RETARDER CABINET







	FIXED RACK FO	OVERALL EXTERIOR DIMENSIONS IN. (mm) (Height Includes Casters)				CLASS 150		
MODEL NUMBER	Standard Spacings @ 4.25" (108mm)	Alternative Spacings @ 3" (77mm)	HIGH "H"	DEEP "D"	WIDE "W"	NO. OF DOORS	CASTER SIZE	SHIP WT. LBS. (KG)
	10 DOUGH TRAYS (18" x 25.75") OR 10 SHEET TRAYS (18" x 26")	14 SHEET TRAYS (18" x 26")	74" (1880)	27.25" (693)	31.25" (794)	1	5"	370 (168)

ELECTRICAL DATA RD-10						
VOLTS	120					
WATTS	633					
AMPS	5.3					
HERTZ	60					
PHASE	Single					
PLUG USA	5-15P					
PLUG CANADA	5-15P					

CONSTRUCTION. A single unit construction of stainless steel; 20 gauge polished exterior, 22 gauge with easy-to-clean stainless-steel interior. A welded base frame with 16-gauge stainless steel reinforcing c-channel for mounting casters.

INSULATION. 2" of foam insulation throughout cabinet and door.

DOORS AND LATCHES. Flush mounted, field reversible, stainless steel, insulated door shall be gasket sealed. Door shall have two (2) heavy-duty edge mount die cast hinges, and a 20" magnetic workflow door handle, vertical and positive closing.

CASTERS. Maintenance free, heavy-duty casters in a configuration of two (2) swivel with brakes, and two (2) rigid.

TRAY SLIDES. Heavy-Duty stainless steel unitized tray rack assemblies with channels fixed in place at 4.25" spacings. Assemblies are designed to accommodate (1) 18" x 25.75" x 3.5" dough proofing box or (1) 18" x 26" sheet tray per pair of tray rack rails.

COLD-TEMP SYSTEM/CONTROLS. A 1/8

HP Hi-torque, dynamic condensing unit with automatic defrost cooling system. The textured aluminum evaporator housing encloses an electric defrost element to ensure positive heat source, thermally protected and permanently

lubricated motors for long life that have molded polycarbonate fan blade guards. Controls shall include an easy-to-read digital display for cabinet temperature (with recall capability of temperature set point and actual cabinet $temperature). \ Adjustable \ temperature \ ranges$ from 33°F to 70°F (0.5°C to 21°C), factory preset dough retarding temperature is 55°F (12.7°C).

ELECTRICAL CHARACTERISTICS. 3 wire grounded power cord and plug, rear mounted for safety.

INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

CASTERS All swivel or larger casters 4" or 6" legs **SPACINGS** Alternative fixed rack spacing **EXTRAS**

Dry erase board Menu card holder











