

RETARDER PROOFER

Kolb Proofing Room offers optimal fermentation condition required for a controlled proofing cycle. Of course the fully automatic climate unit from Kolb is supplied with insulated 60mm PU panels to construct the proofing room.

Features:

- Multifunctional with chilling & proofing
- Automatic and manual control
- Fermentation and refrigeration work simultaneously
- Using only CFC-free refrigerants R-404A and R-134A
- Different models for your selection, reach-in or roll-in types
- The 2-door retarder proofer features:
 - Door frames & windows with anti-fog function to prevent windows fogging
 - Safe light setting to prevent leakage of electricity
 - Glass window design for easy monitoring



**K12-RO68D1-1
GC-1109-1**
Single Door



**K12-RE64D32-1G
K12-RE64D32-3G**
Two Doors



**K12-RE64D32-1
GC-1183-1**
Two Doors

	ROLL-IN TYPE		REACH-IN TYPE		
	K12-RO68D1-1	K12-RO68D2-1	K12-RE64D32-1 GC-1183-1	K12-RE64D32-1G K12-RE64D32-3G	K12-RE64D18G
Capacity (mm)	1 trolley (600x800) 2 trolley (600x400)	2 trolley (600x800) 4 trolley (600x400)	16 levels 32 pcs (600x400)	16 levels 32 pcs (600x400)	18 levels 18 pcs (600 x 400)
Dimension : Width (mm)	915	915	810	810	585
: Depth (mm)	1385	2406	1255	1235	970
: Height (mm)	2335	2335	2055	2055	2055
Depth when door open (mm)	2050	3065	1910	1910	1426
Door hinge	Single door (Hinge Right or Left)		Two doors		Single glass door
Voltage (V)	220-230V, 50Hz, PE		220-230V~, 50/60Hz, PE		
Weight (KG)	248	307	262	238	156
Current (A)	14.6	17.5	7.6	9.5	5
Power (kW)	3.3	4	1.73	2.2	1.1
Temperature	+3°C to ~ 50°C			+3°C to ~ 50°C -18°C to ~ 50°C	+3°C to ~ 50°C

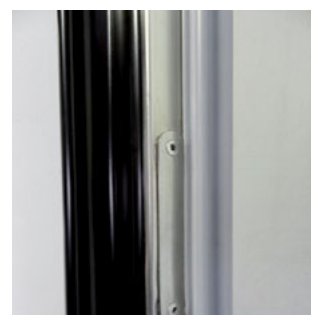
RETARDED PROOFER



- Stainless-steel inside
- Pre-enamelled outside
- Channelled air diffusion to prevent any crusting risk
- Stainless-steel door
- Variable configuration
- Magnetic door closer
- Machine positioning on screw jacks or pivoting casters
- Tropicalized incorporated cold unit
- Control of humidity by boiler

Options:

- Windows
- Lighting
- Rollers
- Defrosting



Magnetic Closing Mechanism



Variable Configuration

	AA20V	AA24B1DC
Outside Dimension : L/W (mm)	575	775
: P/D (mm)	905	1200
: H (mm)	2020	2250
Compres. Groupe. CV/HP	1/4	2X 1/3
PW. Cold, PU. Froid (watts)	P.17	P.17
PW. Cold, PU. Weight (watts)	400	2 x 300