



REVENT ARTISAN LINE

Prover / Retarder Prover / Freezer Prover

FEATURES

Baking quality

- PID system together with the automatic computer controlled 200 step fan speed ensure:
 - Smooth proving
 - Minimal dehydration
 - No "skinned over dough"
- Slow proving at low temperature, optimizing aroma build-up and structure.
- Recovery curves can handle mixed production of large and small pieces.

Total Cost of Ownership

- Programmable touch screen control panel with easy setting and display of temperature and humidity.
- Optimized PID regulation of temperature and humidity, reducing energy consumption.
- Proving and/or retarding of small and large dough pieces at the same time.

- External steam tank with easy access for cleaning and for keeping lime out of the proving chamber.
- Internal steam nozzle mounted after fan and temperature elements optimizing energy efficiency and minimizing risk of corrosion or mineral build-up.
- Oven-ready dough all through the day with the FSP (Flexible Slow Proving) system.
- Automatic drain valve.
- Coated evaporator securing long lifetime and minimizing risk of refrigerant leakage.
- Heavy duty compressor securing long life and low service cost.
- Electromagnetic steam generator without mechanical or electrical parts within the steam container for stable operation.
- Water quality as hardness and lime content does not impair function and life of the climate unit.

Sanitary

- No risk of sending bacteria into the chamber as in cold water systems where cold water enters directly into the chamber.
- Rounded corners between floor and walls for easy cleaning.*

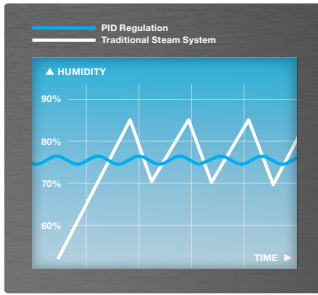
*Floor optional on 8200 models except freezer provers



In Bread We Trust

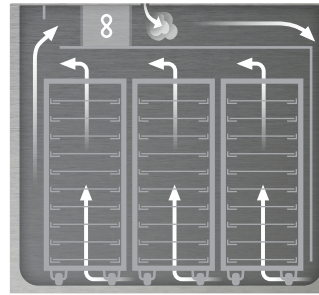


Features



PID regulation

Is a system that saves energy and regulate a precise air temperatur and humidity in the chamber. Together with the automatic air regulation system it secures a uniformed climate condition for all products throughout the chamber.



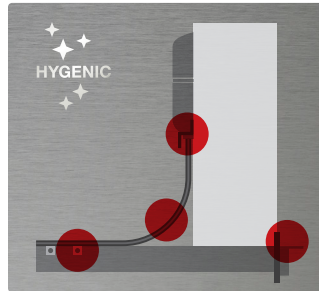
Automatic air regulation system

An air speed regulation system supported by air walls and an insulated middle roof that together with the PID system secures a uniformed climate condition for all products throughout the chamber.



Steam system

The proofer has electrically produced steam from outside the cabinet, keeping lime and bacteria out of the chamber. Steam nozzles are mounted after the evaporator to optimize energy consumption and prohibit corrosion.



Sealed floor

The 3 mm heated stainless steel floor with rounded corners together with the 22 mm water repellent PP-sub floor secures the hygiene and protects the floor in your facility.

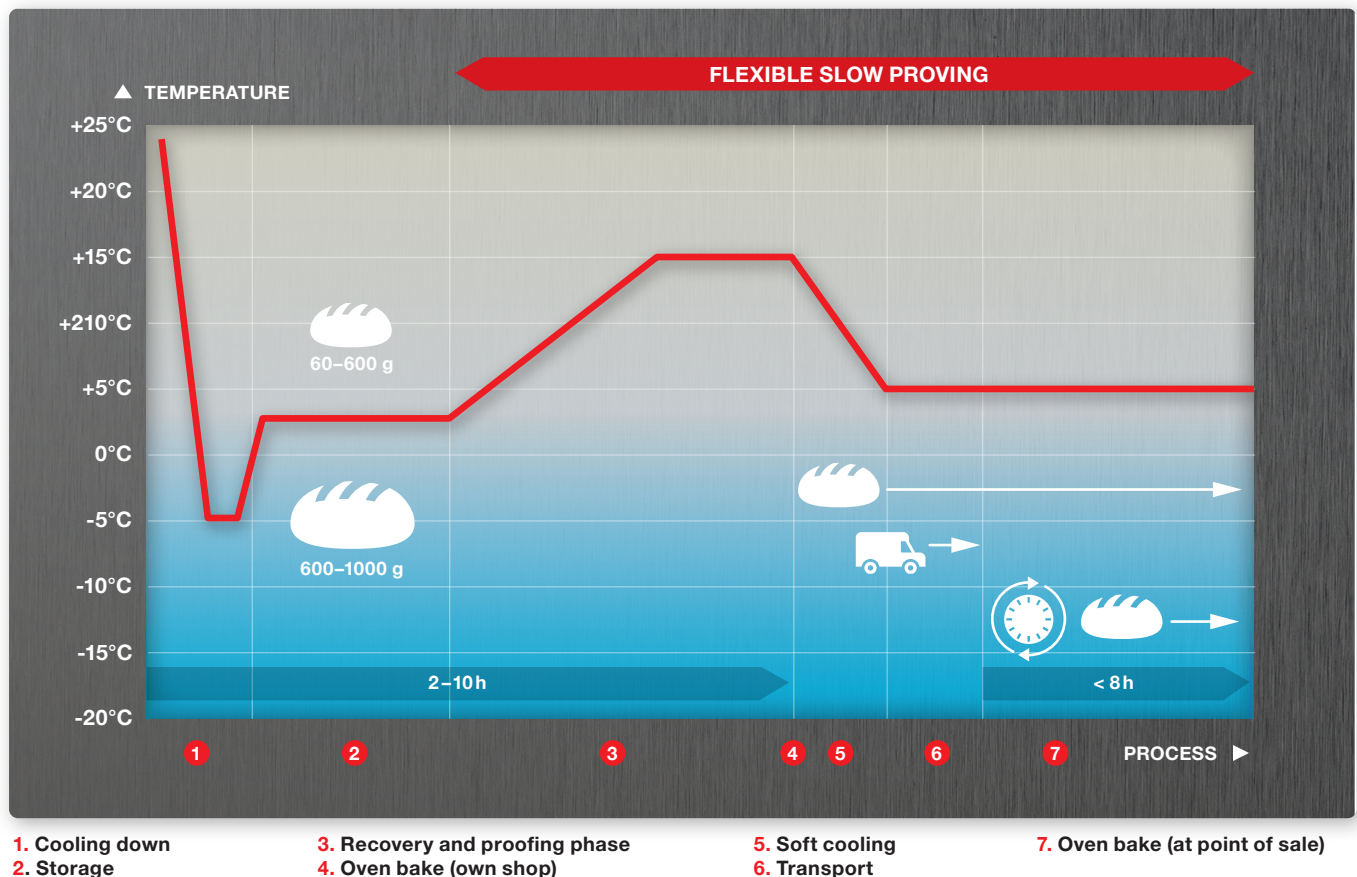
Flexible slow proofing. Optional software solution for optimizing your baking logistics.
Available on RP, FP, and the Compact Line RP models.

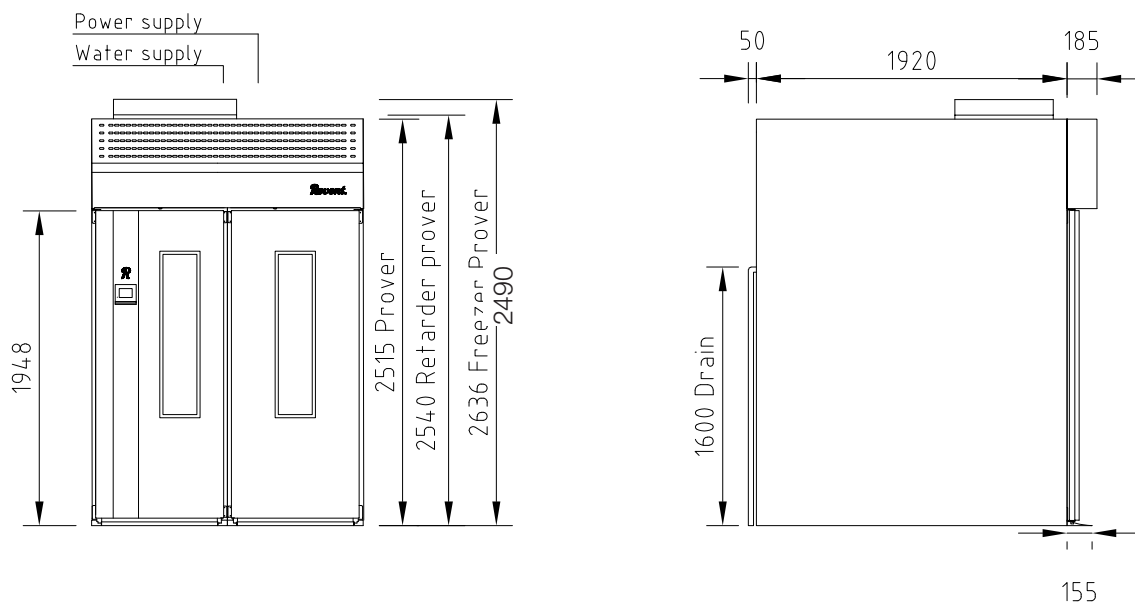
Unlike many other systems in today's market that needs two chambers the Revent FSP is an engineered freezing and proofing system, all in one, giving you the flexibility to separate your proofing process from your baking schedule i.e. lowering the investment as well as the energy cost.

If your bakery also provides smaller local branches with dough you can choose from either shipping ready proofed dough or frozen dough that can be proofed at the local store.

The FSP system controls and prolongs the delicate process of slowly proofing the dough pieces to perfection at low air speed. During the process aroma and taste are intensified and structure improved.

The integrated 200-step automatic air speed control, in line with the PID-regulation of air temperature and humidity vertically and horizontally throughout the chamber assures the same result for all products regardless if you mix large and small pieces





Technical information

- Exterior in stainless steel.
- Interior in complete stainless steel.
- Doors with bumper rails in and outside.
- Interior walls with bumper rails.
- Complete steam system including automatic drain system.
- Evaporators for various types of refrigerants can be supplied.
- Evaporators are all coated to prevent corrosion in harsh environments

Utility Requirements

Water and Drain

Water Supply	1/2" ø 35-45 PSI, cold
Drain	32 mm
Water quality/	
Chemical analysis	Revent Int. requirement
Magnesium, Mg	<30 mg/ml Calcium, Ca
20 - 100 mg/l	
Hardness	4,0 - 7,0 dH
pH at 20°C	7,5 - 8,5 pH
Alkalinity	>60 mg/l
Chlorides	<10 mg/l
Conductivity	200 - 800 µS/cm

Electrical

Standard	3PH400-230V+16A Con-
tact factory for other power options	

Installation requirements

- The cabinet must be installed on a levelled floor.
- The cabinet must be installed at least 50 mm against any wall.
- The front and top need to be left open for access..

Options

- 3 mm stainless steel floor with fluted moulding, adjustable heated and with fully welded corners and 22 mm insulated floor.
- Exterior walls in stainless steel.
- Window in door.
- Touch screen control panel large version
- Interior lights.
- FSP system on FP and RP models

Rack configuration

Tray size mm									
400x600	457x662*	457x762*	460x610	450x600	450x700	406x762	508x762*	600x800*	800x1000*
2	1	1	2	2	2	2	1	1	0
2	2	2	2	2	2	2	2	1	1
3	2	2	2	2	2	2	2	2	1
6	6	4	6	6	6	6	4	4	2
12	6	6	6	6	6	6	6	6	4

* Double racks

P=Prover

RP=Retarder Prover

FP=Freezer Prover

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