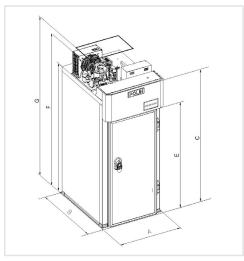




RETARDER PROVER CABINETS FRIGOCELLA GAMMA





- (C) 2260 mm
- (F) 2500 mm
- (G) 2600 mm
- (E) 1700 mm

STRUCTURE									
Panels	Isothermal (Insulated)								
Insulation type	Poliurethane foam injected at high density								
Insulation density	42 Kgs/mc								
Insulation thickness	60 mm								
Panels' connection	Dual action eccentric hooks								
Inner panels' corners	Rounded								
Inner panels' base corners	Rounded								
Inner surface	st/st AISI 304								
Outer surface	Lamplast panels (st/st AISI 304 on request)								
Ceiling outer surface	Lamplast panels (st/st AISI 304 on request)								
Rack-bumper on inner perimeter	st/st AISI 304 (when expected)								
Floor surface	Phenolic stratified resin								
Floor thickness	10 mm								
Overall dimensions (width)	980 mm								
Overall dimensions (depth)	1150 (2 racks 4060); 1550 (3 racks 4060)								
Overall dimensions (height)	2500 mm								
	HINGES								
Finishing	Painted, with plastic cover								
Self-lifting	To ease the opening and prevent seal wearing								
Safety opening	Push-type								
	CLOSING SYSTEM								
Mechanism type	Self-closing gas piston								
Handle type	Integrated in the door								
	AIR DISTRIBUTION								
Flow features	Single								
Evaporator	Specific for retarder-prover								
Horizontal channels	st/st AISI 304								
Vertical channels	st/st AISI 304								

CONDENSER UNIT									
Air speed inside the prover	At variable speed step by step in each phase								
Heating	Special stainless steel AISI armored								
Defrosting	Special stainless steel AISI armored								
CONTROL PANEL									
Refrigerating fluid	ODP = 0 (Ozone Depletion Potential = 0)								
Refrigerating unit position	On to the ceiling								
Condenser	Super-tropical for room temperature up to 43°C								
Condenser cooling	By air								
Compressor	Hermetic								
Compressor cooling	Through sucked gas								
STEAMER									
Temperature sensor	02 type ntc probe for prover inside and for inner exchanger								
Humidity sensor	Electronic 4-20mA								
Electric board	Frontal, to ease maintenance and control operations								
Control and display system	Touch-screen								
Inner ligth	LED lamps								
Remote management and remote control	Remote control of the prover, management of on/off functions, program modification, display and reset of alarms (availability of a protected wired internet connection required)								
	OPERATION AND PROGRAMS								
Steam basin	st/st AISI 304								
Elements	Special st/st AISI armored								
Control	Electronic water level control								
	OPERATION AND PROGRAMS								
Programs	12 programs with 9 steps								
Alarms log	Solid memory support and allert descriptive text								
	ACCESSORIES								
Remote control	Alarm warnings by GSM (SIM card not included)								
External racks bumpers	High-density rubber								
Special condensing unit	Completely panelled; sound-proof and/or with remote condensing unit								
OPTIONALS									
Industry 4.0 version	It can be connected with our BakeApp System								

TYPE	Overall width A	th B	th B	th.	oors	oors	Roto racks capacity with circulated space extra-racks	on (max)	+45°C)	nal units	
		Overall length B Useful width	Useful length	Number of doors	Number of goors	4060	Power consumption (max)	Output (-10°C/+45°C)	Number of internal units		
	mm	mm	mm	mm		mm		kW	kW		
98x115	980	1150		990	- 1		2				
98x115		1150	680	990		1 7	700	2	1,8	1,6	1
98x155		1550	000	1390		700	3	1,0	1,0	'	
98x155		1550		1390			3				



