salva





SALVA FRIO FLC-20

The range of retarded proofers SALVA IVERPAN, for trays, is recognized as an indispensable equipment in bakeries and bake offs around the world.

CHARACTERISTICS

Multipurpose

It is easy to install and has the ability to develop retarded or direct fermentation.

Optimum air distribution

Provided by the reflectors located in the posterior region of the cabinet, trying carefully to the most sensitive products.

Safety

Door with electromagnetic closure, managed from the control panel with manual safety opening in the outside and inside.

Compact and modern design

Frontal cooling

This characteristic allows the placing of multiple machines next to each other without the need of leaving an space between them.

Control Panel FC-Touch

Equipped with the most advanced software can be adapted to the needs of the user.

Condensate collecting tray

Prevents the condensate of the inside of the door from falling to the floor.

FCL-20 DETAILS AND COMPOSITION

Capacity

20 trays of 80 x 40 or 80 x 46 cm.

R134 A fluid refrigerator.

This refrigerant does not damage the ozone layer.

Working temperature

Between -2°C and 40°C to adapt to its different uses.

Insulation

With a 60 mm thickness on the walls and 40 mm on the floor.

GENERAL DIMENSIONS

	hverpens	salva
		- T
	_	
I		

kW	V	А	Hz
1.8 (I+N+T)	230	9	50
1.8 (I+N+T)	230	9.5	60

Technical data FCL-20

Cooling power/capacity: 1.476 kW or 1.593 kW (50 Hz or 60 Hz)

		_ C	-	
			. '	
salva	i			
			∢	
				۵
		<u></u>	m,	
		4.0	1	

FCL-20	А	В	С	D	Н	Weight
	987 mm	180 mm	600 mm	1620 mm	2187 mm	309 kg

INSTALLATIONS IN DETAIL

■Water supply

Network with maximum pressure intake between 1-1,5 kg/cm². It is necessary to set manual key between the connection of the IVERPAN and the general water supply (rubber tube provided by SALVA).

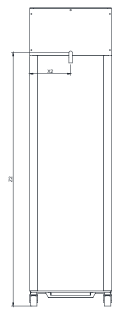
Drainage

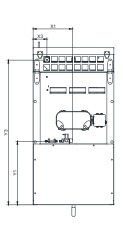
The drain connection from the IVERPAN to the premises is done by 20 mm diameter rubber tube.

Electric power supply

The electrical connection should be performed by authorized professionals, following the rules in force in each country.

Location (mm)	Χ	Υ	Z
Water supply (1)	293	472	2073
Drainage (2)	300	0	1857
Electric supply (3)	103	1074	2170





Technical sheet_FCL-20_(english)271017



SALVA INDUSTRIAL S.A. Polígono 107, GI-636, Km 6 E-20.100 Lezo (Guipuzkoa) Tel. +34 943 449 300 / Fax. +34 943 449 329