



SALVA FRIO FC-40



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.

FC-40 DETAILS AND COMPOSITION

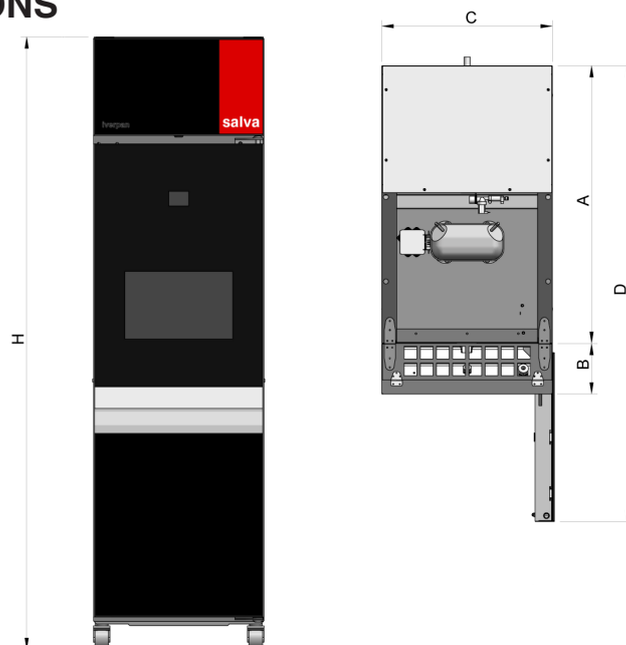
- **Capacity**
40 trays of 60 x 40 cm
or 20 trays of 80 x 60.
- **R134 A fluid refrigerator.**
Use of refrigerant which does not damage the ozone
- **Working temperature**
Between -2°C and 40°C to adapt to its different uses.
- **Isolation**
With a 60 mm thickness on the walls and 40 mm on the floor.

Technical data FC-40

kW	V	A	Hz
1.9 (I+N+T)	230	10.3	50
1.9 (I+N+T)	230	10.4	60

Cooling power/capacity: 2.017 kW or 2.021 kW
(50 Hz or 60 Hz)

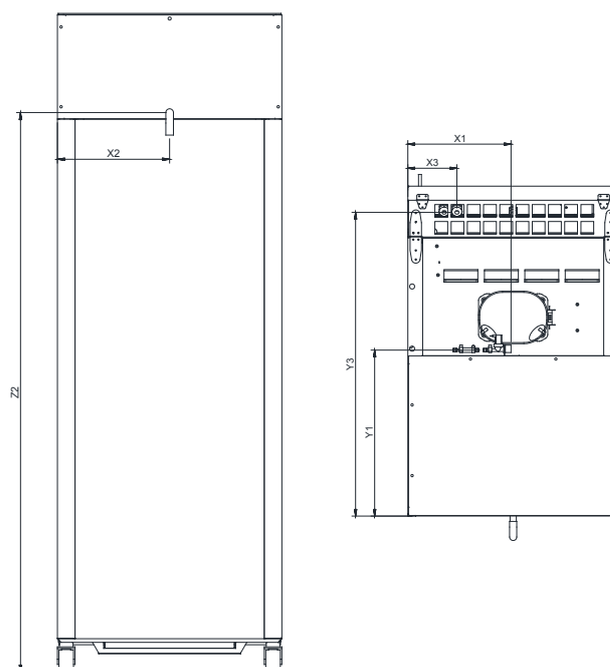
GENERAL DIMENSIONS



FC-40	A	B	C	D	H	Weight
	987 mm	180 mm	740 mm	1742 mm	2187 mm	346 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)	X	Y	Z
Water supply (1)	363	587	2084
Drainage (2)	370	0	1858
Electric supply (3)	173	1074	2180