





#### **Blast Freezer - TOP version**

The TOP range of blast freezers are the best that cooling technology can offer in terms of performance and functionality.

They are fitted with powered systems which can handle even large quantities, ensuring maximum reliability at all times.

Besides controlling the main functions, the multifunction and multilingual (8 languages) touchscreen control panel allows the regulation of ventilation during the chilling/freezing process, giving also the possibility to memorize the working programs and HACCP alarms.

Chilling or freezing cycle can be selected by time or according to a probe inserted in the core of the product.

There is the possibility to select the following programs:

- **Soft chilling:** positive "delicate" temperature reduction (+3°C);
- **Hard chilling:** positive "rapid" temperature reduction (+3°C in 90'minutes), during this phase it reaches -20°C air temperature;
- **Freezing:** deep freezing or freezing (-18°C in 240'minutes) during this phase it reaches -40°C air temperature.

High efficiency compressors

Pre-chilling

Fan speed control

Wi-Fi supervising system (on request)



Heating probe (on request)







Continuous cycle

# Ozone sterilizer kit (on request)

### **TECHNICAL DATA:**

Climatic class

External dimensions (WxDxH)	cm
Trays capacity	nr
Trays pitch	mm
Yield *	
Max absorbed power ** Refrigeration power *** Gas Defrosting system Working cyle: by time Working cyle: by probe Input voltage	W

BCT/24	
80x120x200	
12 GN 2/1	
12 EN (60x80)	
80	
+90/+3°C = 80 Kg	
+90/-18°C = 65 Kg	
5040	
3980	
R452A	
Automatic with hot gas	
yes	
yes	
3x400V - 50Hz	
5	

\*With ambient temperature of +32°C – load of standard sample gr. 125 according to DIN 8953/8954 \*\*Evap. -1 0°C cond. +45°C \*\*\*ASHRAE (Evap. -23,3°C cond. +54,4°C)









Touchscreen interface with 5" screen for a smart use of the machine.

Multifunction and multilingual electronic board (8 languages).

Customization of all parameters for each cycle: duration, ventilation level, temperature, etc.

Possibility to create and save in your own recipe book the perfect cycles for the chilling/freezing of each product.

Special preset cycles: pre-cooling, ice cream hardening, room drying, fish sanitation.

Manual and automatic defrost.

Customized blast chilling cycle: creation of a cycle in 4 different phases depending on duration, room temperature, product temperature and ventilation. Automatic storage function at the end of the cycle.

Possibility to save the recipe at the end of the cycle.

Constant diagnostic visualization and alarm saving.

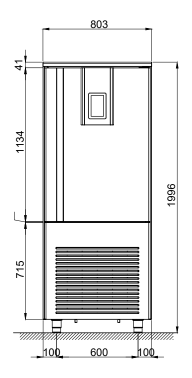


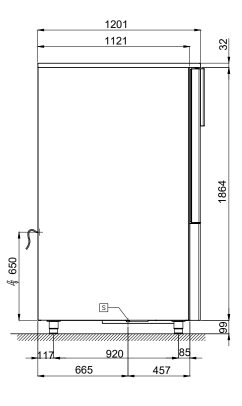
On request: Data transfer through remote monitoring system via Wi-Fi connection.

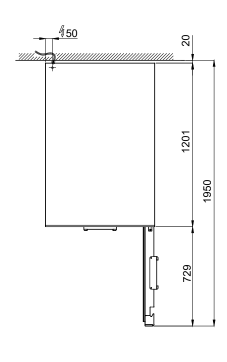
Allows to constantly monitor the blast/shock freezer by connecting in real time from smartphone and PC and, to receive alerts in case of

Ordinary and HACCP alarms download, historical data of machines' functioning, Excel or graphic format. Remote assistance. Machine parameterization.

#### **INSTALLATION DIAGRAM:**









ELECTRICITY SUPPLY: 400 V ~ 3-50Hz - 2 mt wire lenght

**S** CONDENSATE WATER DRAIN PIPE



## ACCESSORIES AND SURCHARGES ON REQUEST:

	45100206	Pastry structure for no. 24 60x80 cm trays, pitch 16,5 mm (surcharge)
	45020511	Pair of runners for 60x80 cm shelf
	45020515	Stainless steel 60x80 cm shelf
00	45000540	Set of Ø 100 mm castors
	45100228	Ozone sterilizer kit (surcharge)
	45100232	Heated probe (surcharge)
	45100233	Multipoint probe (surcharge)
	45100237	Water cooled condensing unit for BCT/24 (surcharge)
	45000560	Wi-Fi supervising system (surcharge)
	40200560	60Hz frequency (surcharge)