## SOUS-VIDE

### **BLAST CHILLER / FREEZER AT-3 2/3**

3 x GN 2/3 (distance between trays: 70 mm).





### **Advanced control panel**

- √ Cycles per temperature, time or core probe.
- ✓ HARD function for rapid cooling, SOFT for deep-freezing.
- Data storage at the end of the cycle.
- Manual air defrosting.
- Possibility of customising and saving cycles and settings.
- ✓ HACCP functions for storing alarms.
- Bluetooth connectivity for maximum process control through the free EVConnect app.

### Special cycles

- Pre-cooling.
- √ Sanitation of raw fish.
- √ Ice cream hardening.
- Other optional cycles: defrosting, internal sterilisation, cooling by core probe.

### **INCLUDES**

✓ Core probe.
✓ Bluetooth connectivity.

### **OPTIONAL**

☐ Wifi connectivity for process control from anywhere.

### Accessories

□ Trolley for trays

### **SPECIFICATIONS**

Recipient capacity (GN) 2/3: 3 Space between trays: 70 mm

Chilling capacity:  $90^{\circ}$ C a  $3^{\circ}$ C /  $90^{\circ}$  / 7 kg

Deep freezing capacity: 90°C a -18°C / 240' / 4.9 kg

Consumption: 700 W

**Internal dimensions**: 340 mm x 362 mm x 270 mm (Interior volume:

33 I)

### External dimensions (W x D x H)

- √ Width: 600 mm
- ✓ Depth: 605 mm
- √ Height: 400 mm

Net weight: 42 kg

Crated dimensions 620 x 620 x 500 mm Volume Packed: 0.1922 m³

Gross weight: 49 kg

### AVAILABLE MODELS

5140183 Blast chiller / freezer AT-3 2/3 230/50/1

5140187 Blast chiller / freezer AT-3 2/3 100/50-60/1

\* Ask for special versions availability

### SALES DESCRIPTION

### Output:

√ Chilling: 7 kg / 90'.

✓ Deep-freezing: 4.9 kg / 240'.

Quick chilling helps to maintain the quality of food, preserving the nutrients and improving the efficiency of cooking proces-

### A wide range of applications

 Frozen pizzas, fresh pasta, confectionery, gastronomy, ice creams, desserts, baked goods, etc.

### One piece of equipment, several functions

- Quick chilling to +3°C which inhibits bacterial proliferation, prevents food dehydration due to evaporation and makes it possible to preserve the original properties of food for five to seven days.
- ✓ Deep-freezing to a core temperature of -18°C in less than four hours, avoiding the formation of macrocrystals, an essential requisite if at the time of use unfrozen food is to keep its original consistency and quality.
- Automatic preservation at the maintenance temperature programmed after each operation.

### Robust, hygienic and reliable construction

- Manufactured in stainless steel with hygienic cathodic protection and easy to clean.
- Insulation with expanded polyurethane foam in water free of CFC's and HFC's.
- √ High-power compressors for quick chilling.
- ✓ Indirect air flow.
- ✓ Built-in motor.
- Freon refrigerant with a low GWP content.
- Evaporators treated with cataphoresis to reduce odours and moulds, favouring performance and durability over time.





# FOOD PRESERVATION AND SOUS-VIDE

### product sheet updated 09/01/2025



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Project	Date
Item	Qty