

---

**951608**

ATB10

**2-CYCLE BLAST CHILLER - 10 TRAYS (GN1/1) OR 10 TRAYS (600X400MM), WITH CORE PROBE**

---



- Blast chiller with a capacity of 10 GN 1/1 trays or 10 60x40 cm grids.
- Core probe included.
- Internal construction made with AISI 304 stainless steel.
- External construction made with AISI 304 stainless steel, except for the back panel (AISI 430).
- Blast chilling with probe or timer control.
- Blast chilling programs:
  - >>> Soft chilling: soft, positive chilling +90/+3°C.
  - >>> Hard chilling: quick positive chilling +90/+3°C in 90 minutes.
  - >>> Freezing: freezing or deep-freezing +90/-18°C in 240 minutes.
- R452A refrigerant.
- User-friendly digital control panel.
- Grid holders suitable for 60x40 cm grids and GN1/1 trays; when upside down it holds 60x40 cm trays and 60x40 cm grids
- Tray length 67 cm.
- Automatic off-cycle defrosting.
- Easily replaceable PVC magnetic gaskets for excellent sealing.
- Height-adjustable feet.

---

**DATI TECNICI**

TOTAL POWER	1,65 kW	ELECTRIC POWER	1,65 kW
FREQUENCY	50 Hz	VOLTAGE	230 ~ V
TRAY CAPACITY	n° 10xGN1/1o10x(600x400	VERTICAL DISTANCE BETWEEN TRAYS	6,7 cm
DOORS	n° 1	BLAST CHILLER NEGATIVE YIELD	22 kg
BLAST CHILLER POSITIVE YIELD	34 kg	MINIMUM POWER CABLE CROSS-SECTION	3 x 1,5 n° - mm <sup>2</sup>
ELECTRIC CABLE TYPE	H07 RN-F	IPX RATING	2
WIDTH	80 cm	DEPTH	78 cm
HEIGHT	170 cm	PACKAGE WIDTH	85 cm
PACKAGE DEPTH	87 cm	PACKAGE HEIGHT	192 cm
NET WEIGHT	155 kg	GROSS WEIGHT	165 kg
VOLUME	1,41 m <sup>3</sup>	HARMONISED CODE	84198180

---

**ACCESSORI**

---

SCHEMI DI INSTALLAZIONE



IMMAGINE DA DEFINIRE

951607

ATB05

**2-CYCLE BLAST CHILLER - 5 TRAYS (GN1/1) OR 5 TRAYS (600X400MM), WITH CORE PROBE**



- Blast chiller with a capacity of 5 GN 1/1 trays or 5 60x40 cm grids.
- Core probe included.
- Internal construction made with AISI 304 stainless steel.
- External construction made with AISI 304 stainless steel, except for the back panel (AISI 430).
- Blast chilling with probe or timer control.
- Blast chilling programs:
  - >>> Soft chilling: soft, positive chilling +90/+3°C.
  - >>> Hard chilling: quick positive chilling +90/+3°C in 90 minutes.
  - >>> Freezing: freezing or deep-freezing +90/-18°C in 240 minutes.
- R452A refrigerant.
- User-friendly digital control panel.
- Grid holders suitable for 60x40 cm grids and GN1/1 trays; when upside down it holds 60x40 cm trays and 60x40 cm grids
- Tray length 67 cm.
- Automatic off-cycle defrosting.
- Easily replaceable PVC magnetic gaskets for excellent sealing.
- Height-adjustable feet.

## TECHNICAL DATA

TOTAL POWER	1,05 kW	ELECTRIC POWER	1,05 kW
FREQUENCY	50 Hz	VOLTAGE	230 ~ V
TRAY CAPACITY	n° 5xGN1/1or5x(600x400)	VERTICAL DISTANCE BETWEEN TRAYS	6,7 cm
DOORS	n° 1	BLAST CHILLER NEGATIVE YIELD	11 kg
BLAST CHILLER POSITIVE YIELD	18 kg	MINIMUM POWER CABLE CROSS-SECTION	3 x 1,5 H07 RN-F n° - mm <sup>2</sup>
IPX RATING	2	WIDTH	80 cm
DEPTH	70 cm	HEIGHT	90 cm
PACKAGE WIDTH	87 cm	PACKAGE DEPTH	77 cm
PACKAGE HEIGHT	112 cm	NET WEIGHT	99 kg
GROSS WEIGHT	107 kg	VOLUME	0,7500 m <sup>3</sup>
HARMONISED CODE	84198180		

## ACCESSORIES

951929	STACKING ELEMENT FOR 6 AND 10 GN1/1 TRAYS ELECTRIC TECNOCOMBI OVEN ON TOP OF A 5TRAYS BLAST FREEZER
951931	STACKING ELEMENT FOR 6 AND 10 GN1/1 TRAYS ELECTRIC TECNOCOMBI OVEN ON TOP OF A 5TRAYS BLAST FREEZER
951951	BASE FOR ELECTRIC TAP OVENS (GN1/1) FOR INSERTING A 5-TRAY BLAST CHILLER
951981	STACKING ELEMENT FOR 6 AND 10 GN1/1 TRAY TECNOCOMBI OVENS ON 5-TRAY BLAST FREEZERS
961931	BASE FOR ELECTRIC TECNOBAKE OR TECNODUALOVENS ON A 5 TRAYS BLAST FREEZER
961933	BASE FOR GAS TECNOBAKE OR TECNODUAL OVENS ON A 5 TRAYS BLAST FREEZER
961948	BASE FOR TAP PASTRY OVENS FOR INSERTING A 5-TRAY BLAST CHILLER
961978	BASE FOR TECNOBAKE AND TECNODUAL OVENS ON 5-TRAY BLAST FREEZER

---

INSTALLATION SCHEMES



IMMAGINE DA DEFINIRE