

Blast chillers



General characteristics

- Intuitive 5" Screen touch electronic control placed in the door for more ergonomic use.
- Manual chilling process by time or probe control, both of them adjustable in each cycle as well as the evaporator fan ventilation adjustment in 5 different levels.
- 2 Manual chilling modes
 - Hard cycle: Default freezing cycle. Executes the cycle and maintains a constant temperature of -20°C.
 - Soft cycle: Default refrigeration cycle. Executes an initial cycle and maintains a constant temperature of 0°C.
- 96 preset chilling programmes by Fagor, divided in 8 food categories.
- Possibility to create a personalized cook book with up to 40 self made recipes.
- Additional cycles (Pre-Cooling, Continuous cycle, manual defrost, fish sanitization, ice cream hardening, Drying).
- Storing capacity for GN 1/1 and EN 60x40 trays (Except 3 trays version) with 65 mm distance among them.
- Electric connection 220V-240V 1N.

Technical data

REFERENCE	MODEL	ELECTRIC CONNECTION	TEMPERATURE	PRODUCTION (KG)		GAS	COOLING POWER (kW)	ELECTRIC POWER (kW)	DIMENSIONS (MM)	€	
				COOLING	FREEZING						
19089755	ABC-031 HC	220V-240V 50Hz	+3°C / -18°C	12	6	R-290	0,565	0,41	590 x 700 x 520	-	
◎ STOCK	19099866	ABC-051 HC	220V-240V 50Hz	+3°C / -18°C	23	13	R-290	0,71	0,713	790 x 700 x 850	-
	19105085	ABC-081 HC	220V-240V 50Hz	+3°C / -18°C	40	24	R-290	1,18	0,713	790 x 800 x 1290	-
◎ STOCK	19099947	ABC-101 HC	220V-240V 50Hz	+3°C / -18°C	50	30	R-290	1,62	1,426	790 x 800 x 1420	-
	19089765	ABC-121	220V-240V 50Hz	+3°C / -18°C	60	40	R-452a	1,3	2	790 x 800 x 1600	-
	19089767	ABC-161	380V-415V 50Hz	+3°C / -18°C	80	50	R-452a	2,85	3,5	790 x 800 x 1950	-
	19089769	ABC-102	380V-415V 50Hz	+3°C / -18°C	100	65	R-452a	5,45	0	1200 x 1090 x 1766	-

Options

		ABC-031 HC	ABC-051 HC	ABC-081 HC	ABC-101 HC	ABC-121	ABC-161	ABC-102
Opposite Opening	OP	-	0	0	0	0	0	-
UK Plug (G Type)	CI	0	0	0	0	0	0	-
Castors	C	-	0	0	0	0	0	0
60Hz	60Hz	0	0	0	0	0	0	0
USB	USB	0	0	0	0	0	0	0

Blast chillers



General characteristics

- Intuitive 2,8" capacitive electronic control with chilling and freezing cycles which can be controlled by time or by temperature.
 - Hard cycle: Default freezing cycle. Executes the cycle and maintains a constant temperature of -20°C.
 - Soft cycle: Default refrigeration cycle. Executes an initial cycle and maintains a constant temperature of 0°C.
- Storing capacity for GN 1/1 and EN 60x40 trays (Except 3 trays version) with 65 mm distance among them.
- Electric connection 220V-240V 1N

Technical data

REFERENCE	MODEL	ELECTRIC CONNECTION	TEMPERATURE	PRODUCTION (KG)		GAS	COOLING POWER (kW)	ELECTRIC POWER (kW)	DEFROST	DIMENSIONS (MM)	€	
				COOLING	FREEZING							
◎ STOCK	19101748	CBC-031 HC	220V-240V 50Hz	+3°C / -18°C	12	6	R-290	0,565	0,41	STOP	590 x 700 x 520	-
◎ STOCK	19102977	CBC-051 HC	220V-240V 50Hz	+3°C / -18°C	23	13	R-290	0,71	0,55	STOP	790 x 700 x 850	-
	19105381	CBC-081 HC	220V-240V 50Hz	+3°C / -18°C	40	24	R-290	1,18	0,713	STOP	790 x 800 x 1290	-
◎ STOCK	19104477	CBC-101 HC	220V-240V 50Hz	+3°C / -18°C	50	30	R-290	1,62	1,426	STOP	790 x 800 x 1420	-

Options

		CBC-031 HC	CBC-051 HC	CBC-081 HC	CBC-101 HC
Opposite Opening	OP	-	0	0	0
UK Plug (G Type)	CI	0	0	0	0
Castors	C	-	0	0	0
60Hz	60Hz	0	0	0	0