

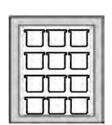


GCM012S AIR

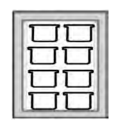
3 STAINLESS STEEL GRIDS INCLUDED + runners

WATER-COOLED VERSION GCM012S	CAM 04
CASTORS	RT-84
REMOTE UNIT GCM012S	URM04

	GCM012S			
Dimensions (WxDxH) mm	790x800x1320			
El. power supply (V/ph/Hz)	230 / 1 / 50			
Input electric power (W)	2000			
Max. absorbed current (A)	9,2			
Refrig. Capacity (W)	1300			



CAPACITY IN GELATO TUBS 360x165x120mm



CAPACITY IN GELATO TUBS 360x250x120mm

8

GCM012S

BLAST-FREEZER FOR GELATO

GENERAL FEATURES

- External sides and top in AISI 304 18/10 stainless steel th.
 0.6mm (Scotch-Brite satin finish)
- AISI 304 18/10 stainless steel door th. 0.8mm (Scotch-Brite satin finish)
- Internal covering completely radiated in AISI 304 18/10 stainless steel
- Internal base moulded for containment with central drain connection for discharge of water
- High-density expanded polyurethane 60mm insulation (about 42 kg/m3), without HCFC
- Copper aluminum evaporator, protected with non-toxic epoxy resins through cataphoresis
- · Evaporator with multiple gas injection points
- Fan deflector can be opened on side hinges, in order to clean the evaporator
- · Copper condensing coil with high heat yield aluminum fins
- Anti-condensation resistance positioned in the box under the magnetic gasket
- Ergonomic handle on the complete door length and magnetic gaskets on the 4 sides of the door
- Self-closing doors with block when opened to 100°
- Stainless steel feet Ø 2"height-adjustable H 150÷180 mm with anti-scratch cap
- · Core probe heated for easy extraction

INTERNAL SET-UP

- Equipped with one set of tray slides supports (removable) having 11 positions with 50 mm. interstep and 17 positions at 32,5 mm. Interstep
- 3 pair of "C"-shaped guides and 3 stainless steel grids 600x400 + 5 pair of "L" shaped runners
- heated core probe

REFRIGERANT UNIT

- · Fans with indirect flow onto the product
- · Hermetic compressor
- R404A refrigerant liquid
- Evaporators with large exchange surfaces, for high efficiency
- Manual defrosting device and condensation evaporation system without use of electrical energy
- High capacity liquid/gas heat exchanger

COMMANDS, CONTROLS AND SAFETY DEVICES

- Control and command circuit board equipped with highvisibility custom display,
- The T version can memorise up to 99 programs, can store any HACCP alarms in the memory and control up to 4 needle or 4 sensors (optional)
- · Circuit breaker for compressor protection
- · Internal fan stop micro switch when door is opened

OPTIONS / ACCESSORIES

- Version with remote unit
- · Condensing unit with water cooling unit
- Revolving castors
- · Printing kit
- Sterilizing kit with removable Sterilox

BLAST-CHILLERS / SHOCK FREEZERS for CATERING PASTRY BAKERY and GELATO

4 3 8

HIBER

HIBER



Mod. 081

8 x gn1/1 or 8 x 600x400

according to internal setup



"S" CONTROL BOARD

1 main switch ON/OFF

2 start/stop of a blast-chilling or shock-freezing cycle 3 selection of blast-chilling +3°C HARD cycle (for strong products)

4 selection of shock-freezing -18°C HARD cycle (for all products at room temperature or refrigerated)

5 selection of SOFT mode, for blast-chilling (delicate products) or shock-freezing (hot/warm products)

6 cycle duration setting

7 blast-chilling/shock-freezing cycle controlled by CORE PROBE

8 visualization of air temperature during running cycles. Keep pressed (with machine in STOP) to start a defrosting cycle

9 heating of the core probe tip for extraction from frozen products 10 start of a pre-chilling cycle

"T" CONTROL BOARD

1 main switch ON/OFF

2 start/stop of a blast-chilling or shock-free

zing cycle

3 selection of blast-chilling +3°C HARD cycle (for strong products)

4 selection of shock-freezing -18°C HARD

Cycle (for all products at room temperature or refrigerated)

5 selection of SOFT mode, for blast-chilling (delicate products) or shock-freezing (hot/warm products)

6 cycle duration setting

7 blast-chilling/shock-freezing cycle controlled by CORE PROBE

8 visualization of air temperature during running cycles. Keep pressed (with machine in STOP) to start a defrosting cycle

9 heating of the core probe for extraction from frozen products

10 save or recall a memorized program, confirm data

11 recall HACCP alarms showing on the display date, duration, type and maximum temperature reached

CONSTRUCTION:

- External sides and top in AISI 304 18/10 stainless steel th. 0.6mm (Scotch-Brite satin finish)
- Door in AISI 304 18/10 stainless steel th. 0.8mm (Scotch-Brite satin finish)
- Internal covering completely radiated in AISI 304 18/10 stainless steel
- Internal base shaped for containment with central drain for discharge of washing water
- High-density expanded polyurethane insulation (about 42 kg/m3), thickness 60mm, without HCFC
- Ergonomic handle for the complete door length and magnetic gaskets on the 4 sides of the door
- Self-closing doors with block when opened to 100°
- Stainless steel feet Ø 2" height-adjustable H 150÷180 mm with anti-scratch cap
- Internal fan panel can be opened on side hinges, in order to clean the evaporator

INTERNAL SET-UP:

- Shelf or tray racks in 18/10 stainless steel encased on the sides of the cell, easily removable for washing
- · Core probe, heated on M versions

GASTRONOMY VERSION:

 Shelf racks in polished stainless steel suitable to support GN1/1 shelves and EN trays (600x400 mm) - Pitch 65mm

PASTRY AND BAKERY VERSION:

 Shelf racks in polished stainless steel, with removable "L" shaped slides, suitable to support EN trays (600x400 mm) - Pitch 65mm

GELATO—ICECREAM VERSION:

 Shelf racks in polished stainless steel, with removable "C" shaped slides, suitable to support EN trays (600x400 mm) - Pitch 50mm or 35mm

COOLING SYSTEM:

- Evaporators with large exchange surfaces, and multiple injection points for high cooling efficiency
- High capacity liquid/gas heat exchanger
- Copper-aluminum evaporator, protected with non toxic epoxy resins through cataphoresis
- Copper condensing coil with high heat yield aluminium fins
- Anti-condensate resistance positioned on the box under the magnetic gasket
- Fans with indirect flow onto the product
- Hermetic compressor
- R404A refrigerant gas
- Manual defrosting device and condensation evaporation system without use of electrical energy

COMMANDS, CONTROLS AND SAFETY DEVICES

- Control and command circuit board equipped with high-visibility custom display which highlights the status of the appliance at all times
- · Circuit breaker for compressor protection
- Internal fan stop micro switch when door is opened

OPTIONS / ACCESSORIES

- · Version with remote unit
- · Water condensed cooling system
- · Revolving castors with brake kit
- · Sterilizing kit with removable steriliser Sterilox model
- · Printing kit

BLAST-CHILLERS / SHOCK-FREEZERS ABBATTITORE RAPIDO DI TEMPERATURA



Mod. 081

8 x gn1/1 o 8 x 600x400

Model for gastronomy - mod. gastronomia		RCR081	RCM081	
Model for pastry/bakery - mod. pasticceria			PCM081	
Model for gelato - mod. gelateria			GCM012	
Dimensions (W x D x H) - Dimensioni (L x P x A)	mm	790 x 800 x 1320		
Door opening width - Larghezza luce porta	mm	670		
Door opening height - Altezza luce porta	mm	630		
Internal depth - Profondità interna	mm	460		
Insulation thickness - Spessore pannelli	mm	60		
Climatic class - Classe climatica		Т		
Chilling capacity +90°C → +3°C	., ,	25		
Capacità abbattimento +90°C → +3°C	Kg/cycle	25	25	
Freezing capacity +90°C → -18°C	14 = / = · · = l =		16	
Capacità congelamento +90°C → -18°C	Kg/cycle	-	16	
Hour yield in freezing - Resa oraria in surgelazione	kg/h	-	24	
Refrigerant - Refrigerante	gas	R404A		
Refrigerant quantity - Quantità refrigerante	g	1200		
Refrigeration capacity - Capacità refrigerante	(*) W	1720	1300	
Electric power supply - Alimentazione elettrica	V/~/Hz	230	230/1/50	
Electric cable - Cavo Alimentazione	n° x mm²		L)x1,5	
Input electric power - Potenza elettrica	(°) W	1500	2000	
Max. absorbed current - Max. corrente assorbita	(°) A	6,5	9,2	
Electric power supply cabinet w/o remote unit			,	
Alimentazione elettrica senza compressore	V/~/Hz	230	/1/50	
Electric cable to cabinet w/o remote unit				
Cavo Alimentazione cella senza compressore	n° x mm²	(2+1	L)x1,5	
Input el. Power cabinet only w/o remote unit	(0)) 4 (450	470	
Potenza el. Predisposto	(°) W	150	170	
Max abs. Current cabinet only w/o remote unit	/0\ A	0.0	1.1	
Corr. max Predisposto	(°) A	0,9	1,1	
Compressor - Compressore	HP	1 1/2	1 1/2	
Capacity trays GN setup - Allestimento GN teglie	n°	8 GN1/1 - 8 EN		
Picth - Passo	mm	65		
Capacity trays EN setup - Allestimento EN griglie	n°	-	8 EN	
Picth - Passo	mm	-	65	
Capacity gelato tubs 165x360h120				
capacità vaschette gelato 160x360h120	n°	-	12	
Picth - Passo	mm	-	32,5-50	
Packing dimensions (WxdxH) - Dimensioni imballo	mm	850 x 860 x 1470		
Volume - Volume	m3	1,07		
Weigh net/gross - Peso netto/lordo	kg	118/132	126/140	
Noise level - Livello rumorosità	dB(A)	< 70	< 70	
Remote unit / code - Untà remota / codice	\$ (· ·)	990515	990517	
Connections - max distance -				
Allacciamenti - distanza max	m	15		
Electrical cables from cabinet to remote unit				
Cavi elettrici da cella ad unità remota	n° x mm²	/x1,5 + 2	7x1,5 + 2x1 (comm)	
Liquid tubes - Tubi liquido	Ø mm	6		
Gas tubes - Tubi gas	Ø mm	8		
Drain connection water cooled R.Unit		out coil $\frac{3}{4} \rightarrow \frac{1}{2}$ conn.		
Connessione idrica UMC ad acqua	ø"	H2O		
Max water consumption - Consumo max acqua	(•) I/min	2,3	2,4	
Drain tubes - Tubi scarico	ø"	·	1	
LP-HP set (differential) - Set LP-HP (differenziale)	bar	0.2 (0.7) - 27 (4)		
, , , , , , , , , , , , , , , , , , , ,		(. , ,	

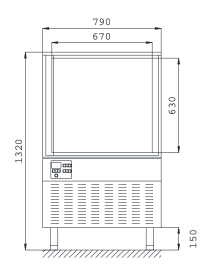
for Mod. _ _ _ R _ _ _ (*) temp. evap. -10°C temp. cond. +45°C / (°) temp. evap. 0°C temp. cond. +55°C for Mod. _ _ _ M _ _ (*) temp. evap. -25°C temp. cond. +45°C / (°) temp. evap. -10°C temp. cond. +55°C (•) t in = 20 °C / t out = 40 °C

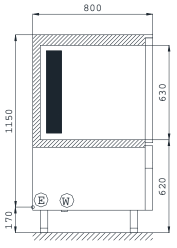
BLAST-CHILLERS / SHOCK-FREEZERS ABBATTITORE RAPIDO DI TEMPERATURA

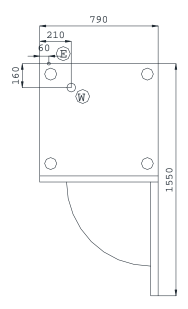


Mod. 081

8 x gn1/1 o 8 x 600x400







- © CONNESIONE ELETTRICA ELECTRICAL CONNECTION
- W CONNESIONE IDRICA DRAIN CONNECTION