

Ĵ

REFRIGERATORS REFRIGERATED COUNTERS

Angelo Po's proposal for **pastry and ice cream world** is dedicated to those who choose to offer their clients craft products of the highest quality, always perfect, and capable of giving moments of sweetness and pleasure. Refrigerated cabinets, refrigerated counters, retarder provers and ice-cream freezer of the most different dimensions and functionalities ensure the best quality thanks to the most advanced conservation technologies and the use of robust and reliable materials.

Retarder provers for EN 60x40 cm and/ or EN 60x80 cm trays ensure an optimal time management and a complete rationalization of the production process, while guaranteeing maximum product quality, always repeatable and customizable.

Thanks to the advanced control systems, the user can manage the various fermentation stages by adjusting temperature, time, and relative humidity settings: using appropriate adjustments, the proving process can be blocked, slowed down and even reactivated.

Pastry refrigerators for EN 60x40 cm and/or EN 60x80 cm trays represent the best choice: thanks to the most advanced, reliable, and high-performing conservation technologies, they are indispensable instruments in any laboratory. Robust and reliable, the refrigerated counters for EN 60x40 cm trays are an indispensable instrument for any laboratory: they ensure the perfect conservation of food and allow an ideal space exploitation, becoming also great worktops.

AGL6B ice-cream freezer guarantees a perfect, creamy, richly flavoured ice-cream every time thanks to the ventilated cooling system with thermostatic valve, with air circulation not directly striking the product, ducted to all shelves for uniform temperature throughout the chamber.



PASTRY RANGE RETARDER PROVERS EN 60X40 - 60X80 CM



construction made of AISI 304 stainless steel CFC-free polyurethane insulation

during on-site installation with self-locking system for openings of less than 90°

111

Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous proving UU

Lighting and key-operated lock

攀 -5 ÷ +35°C ● -18 ÷ +35°C

- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface and anti-corrosion treatment
- **Proving**: **fan-assisted heating system** with electrical heating elements and precision control of relative humidity with humidistat
- Reliability guaranteed up until room temperature +43°C (T)
- Internal chamber with rounded corners, evaporator outside the refrigerating chamber, rack supports easily demountable and pressed diamond bottom
- Rack supports in AISI 304 stainless steel, 80 levels, 15 mm clearance
- Standard delivered with: 20 pairs of AISI 304 stainless steel guides.



Control panel with LCD display allowing to perform the activities both in automatic and manual mode, ensuring the maximum flexibility of use







AF2N

PASTRY RANGE PASTRY REFRIGERATORS EN 60X40 - 60X80 CM





One-piece construction made of AISI 304 stainless steel

CFC-free polyurethane insulation



0

Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous temperature in the chamber

Lighting and key-operated lock

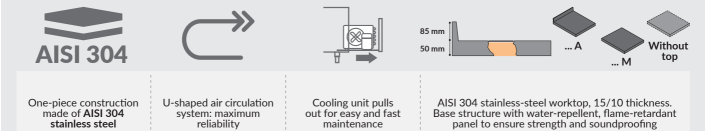
- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C (T)
- Internal chamber with rounded corners, rack supports easily demountable, pressed diamond bottom and drain hole for cleaning (only for positive temperature models)
- Rack supports in AISI 304 stainless steel, 40 levels, 30 mm clearance
- Standard delivered with: 20 pairs of AISI 304 stainless steel guides.



Electronic board with HACCP Alarms signaling, relative humidity control either at 75% or at 90%; special functions: Hyper Cold allowing rapid cooling in a very short time, Energy Saving System (in positive temperature models) that generates large energy savings



PASTRY RANGE REFRIGERATED COUNTERS EN 60X40 CM



攀 -2 ÷ +8°C

- CFC-free polyurethane insulation, 55 mm thick
- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface and anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C (T)
- Rack supports in AISI 304 stainless steel, 13 levels, 32 mm clearance, easy removable
- Moulded internal bottom with rounded corners
- Drain hole for a perfect hygiene
- Control panel with electronic circuit board and HACCP alarms
- Each compartment is delivered as standard with: n. 7 pairs fo AISI 304 stainless steel guides.



ICE CREAM LINE







 $\widehat{}$

Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous temperature in the chamber

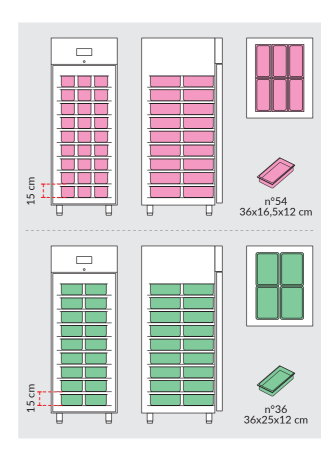
CFC-free polyurethane insulation

Room temperature +43°C: performance and reliability even in extreme environmental conditions

攀 -24 ÷ -12℃

- One-piece construction made of AISI 304 stainless steel
- Ventilated refrigeration system with fan-assisted evaporator outside the storage chamber
- Automatic defrost with hot gas and automatic evaporation of condense drain
- Rack bars in AISI 304 stainless steel, 20 levels
- Some examples of the inner capacity: 54 containers 36x16.5x12 cm and 150 mm clearance 48 containers 36x16.5x12 cm and 180 mm clearance 44 containers 36x25x8 cm and 120 mm clearance
- Pressed internal chamber with rounded corners
- Standard equipped with lock and illumination
- Control panel with electronic circuit board and HACCP alarms
- Instrument panel lifts up enabling easy access for maintenance
- Delivered as standard with: n. 6 pairs of AISI 304 stainless steel guides and 6 grids.





AGL6B

PASTRY & ICE CREAM RANGE

	MOD.	*	**	***
zione	AF1N	electric	N/A	
a-Lievita:	AF1B	electric	N/A	5
Armadi Ferma-Lievitazione	AF2N	electric	N/A	5
Arma	AF2B	electric	N/A	
	FSD1N	hot gas	G	
Refrigerators	FSD1B	hot gas	E	5
Refrige	FSD2N	hot gas	G	5
	FSD2B	hot gas	D	
	BS11	electric	С	
	BS16	electric	С	
	BS21	electric	D	
unters	BS11M	electric	С	
Refrigerated Counters	BS16M	electric	С	5
Refrige	BS21M	electric	D	
	BS11A	electric	С	
	BS16A	electric	С	
	BS21A	electric	D	
Ice Line	AGL6B	hot gas	D	5

* Defrosting and automatic evaporation of condensation. ** ENERGY CLASS: On 1st July 2016, Ecodesign (EU Regulation 2015/1095) and Energy Labelling (EU Regulation 2015/1094) legislation regarding the first European energy classification label for professional vertical/counter refrigerated storage cabinets sold within the European Union will come into force. • N/A non-applicable *** Climate class 5: room temperature +40°C and 40% relative humidity.

PASTRY & ICE CREAM RANGE RETARDER-PROVER CABINET EN 60X40 - 60X80 CM

Retarder-prover cabinets. Models ...1 chamber capacity EN 60x40 cm. Models ...2 chamber capacity EN 60x80 and / or 60x40 cm. Models ...N working temperature -5°C ÷ +35°C. Models ...B working temperature -18°C ÷ +35°C. ST02 surveys and prints the compartment temperature through two probes, which have to be placed in the refrigerating chamber. It is independent from the electronic control which is on board of the appliance.

compartment temperature through two							
	MOD.	DESCRIPTION	î∠ cm	ĸw	kW	م	
	AF1N	RETARDER-PROVER CABINET -5°C ÷ +35°C EN 60X40 CM	62X81,5X204		1,5	230V 1N~ / 50HZ	
	AF1B	RETARDER-PROVER CABINET -18°C ÷ +35°C EN 60X40 CM	62X81,5X204		1,5	230V 1N~ / 50HZ	
	AF2N	RETARDER-PROVER CABINET -5°C ÷ +35°C EN 60X80 - 60X40 CM	82X101,5X204		1,7	230V 1N~ / 50HZ	
_	AF2B	RETARDER-PROVER CABINET -18°C ÷ +35°C EN 60X80 - 60X40 CM	82X101,5X204		1,7	230V 1N~ / 50HZ	
ACCESSORIES							
	MOD.	DESCRIPTION	∱∑ cḿ	ĸw	kW	\sim	
	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5			230V 1N~ / 50 ÷ 60HZ	
$\backslash \backslash$	CGAF64	GUIDES FOR EN 60X40 CM CONTAINERS					
	CGAF68	GUIDES FOR EN 60X80 CM CONTAINERS					
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60X40X1,2				
	G68C	STAINLESS STEEL GRID EN 60X80 CM	60X80X6,3				
	TP642	PASTRY TRAY EN 60X40 CM H = 2 CM	40X60X2				

 $\widehat{}$

ACCESSORIES

ACCESSORIES							
	MOD.	DESCRIPTION	Ĉ∑ cḿ	kw	kW	\mathbf{r}	
	TP644	PASTRY TRAY EN 60X40 CM H = 4 CM	40X60X4				
	TP682	PASTRY TRAY EN 60X80 CM H = 2 CM	80X60X2				
	TP684	PASTRY TRAY EN 60X80 CM H = 4 CM	80X60X4				
र हे ह	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE					
S.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8X26X11,5				

Ć

※

PASTRY RANGE REFRIGERATED CABINETS EN 60X40 - 60X80 CM

Models ...1 chamber capacity EN 60x40 cm. Models ...2 chamber capacity EN 60x80 and / or 60x40 cm. Models ...N operational temperature $-2C \div +8^{\circ}C$. Models ...B operational temperature $-24^{\circ}C \div -12^{\circ}C$. TSP records/prints the internal temperature of the compartment and the functions of the electronic board. Connectable through serial cable.

	MOD.	DESCRIPTION	کر cm	ĸw	kW	\sim
I HE	FSD1N	REFRIGERATOR -2°C ÷ +8°C EN 60X40 CM	62X80X204		0,6	230V 1N~ / 50HZ
	FSD1B	FREEZER -24°C ÷ -12°C EN 60X40 CM	62X80X204		1	230V 1N~ / 50HZ
	FSD2N	REFRIGERATOR -2°C ÷ +8°C EN 60X80 CM AND/OR 60X40 CM	82X100X204		0,8	230V 1N~ / 50HZ
_	FSD2B	FREEZER -24°C ÷ -12°C EN 60X80 AND/OR 60X40 CM	82X100X204		1,2	230V 1N~ / 50HZ
ACCESSORIES						
	MOD.	DESCRIPTION	¢Z cm	ĸw	kW	\mathbf{r}
	TSP	PRINTING TERMINAL	10X10X10		0,012	230V 1N~ / 50 ÷ 60HZ
$\backslash $	CGFS64	GUIDES FOR EN 60X40 CM CONTAINERS				
	CGFS68	GUIDES FOR EN 60X80 CM CONTAINERS				
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60X40X1,2			
	G68C	STAINLESS STEEL GRID EN 60X80 CM	60X80X6,3			
	TP642	PASTRY TRAY EN 60X40 CM H = 2 CM	40X60X2			
_	TP644	PASTRY TRAY EN 60X40 CM H = 4 CM	40X60X4			
_	TP682	PASTRY TRAY EN 60X80 CM H = 2 CM	80X60X2			
_	TP684	PASTRY TRAY EN 60X80 CM H = 4 CM	80X60X4			
***	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE				

Ĵ

ACCESSORIES

	MOD.	DESCRIPTION	¢ cm	kW	kW	÷	
a.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8X26X11,5				

\ ∦ ↓

PASTRY RANGE REFRIGERATED COUNTERS EN 60X40 CM

Models ... M with worktop. Models ... A with plane and splashback. STO2 surveys and prints the compartment temperature through two probes, which have to be placed in the refrigerating chamber. It is independent from the electronic control which is on board of the appliance.

	MOD.	DESCRIPTION	کر cm	kw	kW	∽	
	BS11A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP AND SPLASHBACK	110X80X97		0,3	230V 1N~ / 50HZ	
	BS11M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP	110X80X88		0,3	230V 1N~ / 50HZ	
u 1 · · ·	BS11	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITHOUT WORKTOP	110X72,5X83		0,3	230V 1N~ / 50HZ	
	BS16A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP AND SPLASHBACK	160X80X97		0,55	230V 1N~ / 50HZ	
	BS16M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP	160X80X88		0,55	230V 1N~ / 50HZ	
	BS16	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITHOUT WORKTOP	160X72,5X83		0,55	230V 1N~ / 50HZ	
	BS21A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP AND SPLASHBACK	210X80X97		0,55	230V 1N~ / 50HZ	
	BS21M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITH WORKTOP	210X80X88		0,55	230V 1N~ / 50HZ	
	BS21	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60X40 CM WITHOUT WORKTOP	210X72,5X83		0,55	230V 1N~ / 50HZ	
ACCESSORIES							
	MOD.	DESCRIPTION	۲ cm	ĸw	kW	≁	
	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5			230V 1N~ / 50 ÷ 60HZ	
	CG64BS	RUNNERS FOR CONTAINERS EN 60X40 CM					
	CG64BS TP642		40X60X2				
		60X40 CM PASTRY TRAY EN 60X40 CM H = 2	40X60X2 40X60X4				
	TP642	60X40 CM PASTRY TRAY EN 60X40 CM H = 2 CM PASTRY TRAY EN 60X40 CM H = 4					
	TP642 TP644	60X40 CM PASTRY TRAY EN 60X40 CM H = 2 CM PASTRY TRAY EN 60X40 CM H = 4 CM STAINLESS STEEL GRID EN 60X40	40X60X4				

Ó

ICE CREAM RANGE

Ice-cream freezer made of AISI 304 stainless steel. Internal chamber with stainless steel racks, 20 positions, clearance 60 mm. Equipped with 6 grids in AISI 304 stainless steel and 6 pairs of runners. Maximum capacity: 54 containers cm 36 x 16.5 x 12h.

Ć

	MOD.	DESCRIPTION	Ĉ, cm	ĸw	kW	∻
	AGL6B	ICE- CREAM FREEZER -24°C ÷ -12°C	75X94X204		1,2	230V 1N~ / 50HZ
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	ĸw	kW	↔
	BG1712	ICE-CREAM CONTAINER	16,5X36X12			
	BG1715	ICE-CREAM CONTAINER	16,5X36X15			
	BG2512	ICE-CREAM CONTAINER	36X25X12			
	BG2515	ICE-CREAM CONTAINER	36X25X15			
$\backslash \backslash$	CGAGX	PAIR OF STAINLESS STEEL GUIDES				
	GAGL6C	AISI 304 STAINLESS STEEL GRID FOR ICE-CREAM FREEZER	75X53X6,3			
	TSP	PRINTING TERMINAL	10X10X10		0,012	230V 1N~ / 50 ÷ 60HZ
	ST02	TEMPERATURE-RECORDER WITH PRINTER	15,5X14,9X19,5			230V 1N~ / 50 ÷ 60HZ
St.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8X26X11,5			
च च च	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE				