

PRESERVATION SYSTEMS







Confectionery, Bakery and Ice-cream





Maximum loading capacity

"Intelligent" ventilation
Precise humidity
control

The preservation system that stands out from the rest. The Chillers.







Confectionery.To arrange an always ready stock of cakes

and confectionery for window display.



Bakery.

To preserve the fragrance of oven baked cakes, filled bread and pastries.



Ice-cream.

To keep ice-cream soft and creamy as just prepared.







Top quality for longer time.

The delicacy of cakes, the fragrance of buns, the creaminess of ice-cream.

To keep the quality of these products after chilling it is necessary that you entrust them to an optimal preservation.

Hiber modular professional chillers - that can be combined to match any need - are equipped with an innovative "intelligent" ventilation system that evenly distributes the air on every tray, thus avoiding food dehydration, oxidation or aesthetic alterations.

The **Hiber technology makes use of an exclusive relative humidity control** in compartment (from 40% to 90% in chillers for fresh artisan confectionery, up to 40-45% in chillers used for chocolate): guarantees that perfume, taste and softness of products that are blast chilled are perfectly conserved over time.

This way you can enjoy preparing your creations in advance.

Desserts, pralines, semi-prepared products, bread and ice-cream: ready when you want, delicious as just prepared.



The "little bit more" that makes the difference.

Better organization, more profit.

The **Hiber** modular chillers allow the **best** loading capacity (up to 60 trays for confectionery and bakery and up to 80, 5 lt tubs for ice-cream) you can you plan your production, and realise bigger quantities the stock can then be used throughout the working week. Parties, dinners, restaurants, selling points: you will be able to satisfy orders of any size at any moment. You can purchase all the raw ingredients that you wish, in season, or when the price is particularly convenient. Once blast chilled you can preserve them in excellent conditions without having to worry about food going off or wastage: you will only use the needed quantities whenever you need it.

Thanks to **Hiber**, the service you will offer to your customers will be **more competitive**, the use of your utensils will be **more rational** and **safer**: maximum hygienic conditions of all the chillers is guaranteed by an ergonomic design with rounded corners and no joints, for easier cleaning and adhered to and certified during use, by compliance with the most recent European Standards (Hiber conforms to the

HACCP, Hazard Analysis and Critical Control Points - safety system).

Saving on labour, thanks to **Hiber**, will optimize the organization of your work: reducing the over-time.

Costs will be reduced, profits will rise and you will have more time to dedicate to yourself.



The 1060 Line.



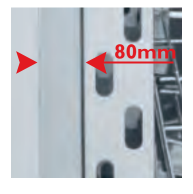


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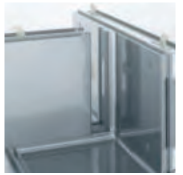
Model	Nominal capacity	External dimensions cm	Operation time °C	Relative humidity %	Climatic class	Power supply voltage V / ~ / Hz	Input Power/Current W / A	Chilling system	Spare guides supplied as standard n	Weight kg
AGF 1060 G	60 5 lt ice-cream tubs	90×114×232h	-30 -5°C	75 ÷ 90	Т	400/3/50	1550/4,5	ventilation	10 Spare guides for C 20 grills	275
AGF 1080 R	98 5 lt ice-cream tubs 60 8 lt ice-cream tubs	* 90×114×232h	-30 -5°C	75 ÷ 90	Т	400/3/50	1550/4,5	ventilation	Spare guides for C 10 stainless steel trays	s 275
APSN 1P 1060	30 60x80 trays 60 60x40 trays	90×114×232h	-3 +10°C	50 ÷ 95	Т	230/1/50	682/4,0	ventilation	30 Spare L shape guides	210
APSN 1060	30 60x80 trays 60 60x40 trays	90×114×232h	-3 +10°C	50 ÷ 95	Т	230/1/50	682/4,0	ventilation	30 Spare L shape guides	210
APSNV 1060	30 60x80 trays 60 60x40 trays	90×114×232h	-3 +10°C	50 ÷ 95	Т	230/1/50	682/4,0	ventilation	30 Spare L shape guides	210
APSF 1060	30 60x80 trays 60 60x40 trays	90×114×232h	-25 -5°C	75 ÷ 90	Т	230/1/50	1300/8,5	ventilation	30 Spare L shape guides	255
APSFV 1060	30 60x80 trays 60 60x40 trays	90×114×232h	-25 -5°C	75 ÷ 90	Т	230/1/50	1300/8,5	ventilation	30 Spare L shape guides	255
APSP 1060 ©	30 60x80 trays 60 60x40 trays	90×114×232h	+10 +18°C	40 ÷ 60	Т	230/1/50	682/4,0	ventilation	30 Spare L shape guides	210
APSPV 1060 ©	30 60x80 trays 60 60x40 trays	90×114×232h	+10 +18°C	40 ÷ 60	Т	230/1/50	682/4,0	ventilation	30 Spare L shape guides	210

© Chocolate.

^{* 5} lt or 8 lt ice-cream tubs ** 60x80 trays or 60x40 trays









HIBER

Insulation and CFC O.K. Instrument Control

The **Hiber** cabinets are made entirely in AISI 304 18/10 stainless steel with SCOTCH-BRITE satin-finish outer surface.

The insulating material thickness is 80 mm of high density polyurethane (40kg/m3) which is completely free of CFC and HCFC.

Functions:

- Service:
- Menu:
- Change Set Point;
- Continuous chilling;
- Percentage of humidity;
- HACCP;
- Defrosting

Disassembled panels

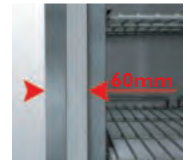
Possibility to deliver the chiller disassembled on request.

Ventilation system

Indirect air circulating system with flow conveyor, for perfect temperature uniformity.

Refrigerated cabinets.

			Model	Nominal capacity	Dimensions cm	Weight kg	Power Kw	Temperatures °C			
		Freezer	GFA0285	36 5 lt tubs	74×107×207h	245/280	0,8	-30 -12°C	Incl. 5 60x80 stainless steel trays + "C" shaped tray holders		
0	Blast freezer		GFA0285	8 5 lt tubs	74×107×207h	245/280	1,4	-40°C	Incl. I 60x40 stainless steel grid + "C" shaped tray holder		
		ф	AGF0072	60 5 lt tubs	74×90×207h	180/210	1,0	-30 -12°C	5 60x66 stainless steel trays + 5 pairs of stainless steel guides supplied		
	\bigcup	V	AGF0082	60 5 lt tubs	74×101×207h	195/230	1,3	-30 -12°C	5 60x80 stainless steel trays + 5 pairs of stainless steel guides supplied		
Ħ.	P		APSN082	20 60x80 trays or 40 60x40 trays	74x101x207h	160/195	0,7	-3 +10°C			
	\bigcup		APSF082	20 60x80 trays or 40 60x40 trays	74×101×207h	195/230	1,0	-25 -5°C			
	P		APSN282	20 60x80 trays or 40 60x40 trays	74×101×207h	163/198	0,7	-3 +10°C			
			APSF282	20 60x80 trays or 40 60x40 trays	74×101×207h	198/233	1,0	-25 -5°C			
(4)			APSNV82	20 60x80 trays or 40 60x40 trays	74x101x207h	175/210	0,7	-3 +10°C			
	Ų.		APSFV82	20 60x80 trays or 40 60x40 trays	74×101×207h	210/245	1,0	-20 -5°C			
-	P		APSN062	20 60x40 trays	74x73x207h	132/161	0,5	-3 +10°C			
			APSF062	20 60x40 trays	74x73x207h	143/172	0,8	-25 -5°C			
-	P		APSN262	20 60x40 trays	74x73x207h	136/164	0,5	-3 +10°C			
	\Box		APSF262	20 60×40 trays	74×73×207h	147/175	0,8	-25 -5°C			
			APSNV62	20 60×40 trays	74×73×207h	147/176	0,6	-3 +10°C			
	Ų.		APSFV62	20 60x40 trays	74x73x207h	158/187	0,9	-20 -5°C			
			Model	Nominal capacity	Dimensions cm	Weight kg	Power Kw	Temperatures °C			
	NA (APBN082	20 60x80 trays or 40 60x40 trays	74×101×207h	160/195	0,7	-3 +10°C			
			APBF082	20 60x80 trays or 40 60x40 trays	74×101×207h	195/230	1,0	-25 -5°C			
70	4		APBFP82	20 60x80 trays or 40 60x40 trays	74×101×207h	205/240	1,8	-30 -5°C			
A	NA A		APBN282	20 60x80 trays or 40 60x40 trays	74×101×207h	163/198	1,1	-3 +10°C			
	IF!		APBF282	20 60x80 trays or 40 60x40 trays	74×101×207h	198/233	1,1	-25 -5°C	-		
	4		APBFP282	20 60x80 trays or 40 60x40 trays	74×101×207h	208/243	1,3	-30 -5°C			
	<u> </u>		APBN062	20 60x40 trays	74x73x207h	132/161	0,5	-3 +10°C			
			APBF062	20 60x40 trays	74x73x207h	143/172	0,8	-25 -5°C			
	4		APBP062©	20 60x40 trays	74×73×207h	132/161	0,5	+10 +10°C			
	MA		APBN262	20 60x40 trays	74×73×207h	136/164	0,5	-3 +10°C			
_	U		APBF262	20 60x40 trays	74x73x207h	147/175	0,8	-25 -5°C			



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Isolation and CFC O.K. C

The **Hiber** cabinets are made entirely out of AISI 304 18/10 stainless steel with satin-finish SCOTCH-BRITE outer surface.

The insulating material thickness is 60 mm of high density polyurethane (40kg/m3) which is completely free of CFC and HCFC.

Control board

Functions:

- Service;
- Menu:
- Change Set Point;
- Continuous chilling;
- Percentage of humidity;
- HACCP;
- Defrosting

Safe and closed in the cold store

The cold stores have a large storage capacity and the inside is completely radial

The tray supports have a pierced diamond pattern for improved freedom of distancing the trays in height.

Ventilation system

Indirect air circulating system with flow conveyor.

Pastry refrigerated tables: high finish.





Refrigerated tables

- Manufactured completely in AISI 304 stainless steel;
- 8 pairs of stainless steel guides per door + I grid per door;
- Electronic telethermostat control;
- R134a refrigerant;
- · Hot gas defrosting;
- Automatic evaporation of condensate water with self-evaporating basin;
- 230V 50Hz single-phase power supply;
- Circuit board humidity control;
- Indirect ventilation;
- Stainless steel tray holder;
- · Praline program.

Refrigerated tables remote

- Manufactured completely in AISI 304 stainless steel:
- 8 pairs of stainless steel guides per door + I grill per door;
- Electronic telethermostat control;
- · Defrosting with pause;
- 230V 50Hz single-phase power supply.

REFRIGERATED TABLES

	Model	Dimensions cm	Capacity It	Volume m ³	Weight kg	Power Kw	Temperatures °C	
	TPP20PS	140,8x80x85h	408	1,0	130	0,28	0 +10°C	20 22
	TPP20PP	142x80x90h	408	1,0	166	0,28	0 +10°C	21 23
	TPP20PA	142x80x98h	408	1,0	167	0,28	0 +10°C	24
	TPP30PS	194,7×80×85h	633	1,4	160	0,38	0 +10°C	30 32
	TPP30PP	196x80x90h	633	1,4	196	0,38	0 +10°C	31 33
	TPP30PA	196x80x98h	633	1,4	197	0,38	0 +10°C	34
	→ TPP40PS	248,6×80×85h	857	1,7	190	0,45	0 +10°C	40 42
	TPP40PP	250x80x90h	857	1,7	226	0,45	0 +10°C	41 43
1	TPP40PA	250x80x98h	857	1,7	227	0,45	0 +10°C	44

REFRIGERATED TABLES WITH REMOTE C.U.

	Model	Dimensions cm	Capacity It	Volume m³	Weight kg	Power Kw	Temperatures °C	
	TPP2NPS	120,8x79x85h	408	0,8	110	0,126	0 +10°C	20 22
	TPP2NPP	122x80x90h	408	0,8	146	0,126	0 +10°C	21 23
	TPP2NPA	122×80×98h	408	0,8	147	0,126	0 +10°C	24
	TPP3NPS	174,7x79x85h	633	1,2	140	0,196	0 +10°C	30 32
	TPP3NPP	176×80×90h	633	1,2	176	0,196	0 +10°C	31 33
1	TPP3NPA	176×80×98h	633	1,2	177	0,196	0 +10°C	34
	TPP4NPS	228,6x79x85h	857	1,5	170	0,266	0 +10°C	40 42
	TPP4NPP	230x80x90h	857	1,5	206	0,266	0 +10°C	41 43
1	TPP4NPA	230x80x98h	857	1,5	207	0,266	0 +10°C	44

Ice-cream refrigeration.





Thanks to the powerful chilling capacity **Hiber** chillers are ideal for maintaining ice-cream in its perfect state.

Available in the SUPERIOR range, they have a large storage cell, 98 5 It ice-cream tubs or 60 8 It ice-cream tubs, with compensation valve, monobloc unit, and an automatic hot gas defrosting device with water dissipation of condensate without the need for electric energy.

Supplied with ergonomic full-door handles that are manufactured with support grids and/or shelves and uprights in stainless steel.



BASIC / SUPERIOR

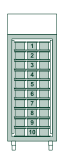


AGF0072

Thanks to the powerful chilling capacity **Hiber refrigerated** cabinets are ideal for maintaining ice-cream in its ideal state.

Available in the **SUPERIOR** range, they are equipped with a **large storage capacity cold store thanks to the monobloc group** and designed with rounded corners and an **automatic electronic defrosting system**.

Supplied with ergonomic full-door handles, they are manufactured entirely out of stainless steel, with grill supports and uprights in chrome-plated steel.





Basins: 165 × 360 mm H 120 mm









THE FUTURE OF CHILLING THE FUTURE OF CONSERVATION

- Blast chilling system for Professional Catering
- Blast chilling systems for Confectionery and Bakery
- Blast chilling system for Ice-cream
- Preservation systems for Confectionery,
 Bakery and Ice-cream
- Preservation systems for Gastronomy - Catering
- Ritarder provers for Bakery



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