



REFRIGERATED AND FREEZER CABINETS



REFRIGERATED AND FREEZER CABINETS

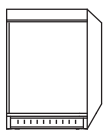
Refrigerated and freezer cabinets	100
Refrigerated and freezer cabinets in stainless steel	101
Refrigerated and freezer display cabinets	102
Refrigerated and freezer cabinets with canopy (single body)	103
Refrigerated and freezer cabinets with canopy (double body)	104
Refrigerated and freezer cabinet accessories	105



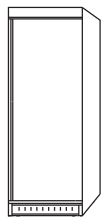
APS-251
ANS-251

APS-451
ANS-451

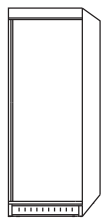
APS-651
ANS-651



APS-251
ANS-251



APS-451
ANS-451



APS-651
ANS-651

Refrigerated and freezer cabinets

- Exterior made of sheet metal with white epoxy coating that gives it high resistance to the blows and daily use.
- Interior body in food material ABS.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light
- Plasticized interior wire shelves, easily dismantled for cleaning.
- Luminous start-stop light.
- Supply voltage: 230 V 1+N – 50 Hz.
- Door with built-in handle.
- Reversible door.
- Equipped with a key lock.
- For models APS-251, APS-451 and APS-651 R-600a.
- For models ANS-251, ANS-451 and ANS-651 R-290.
- Digital thermometer, temperature control.
 - Working voltage: 230 V / 50 Hz.
- Refrigerated cabinets:
 - Includes 3 upper grills and 1 grill for the lower space.
 - Guides integrated in the walls of the cabinet.
 - They have a fan that distributes the cold inside, obtaining a homogeneous temperature.
 - They have a drain inside the chamber.
 - Static cooling, evaporator integrated in the rear wall of the cabinet.
- Freezer cabinets:
 - Incorporate 7 fixed shelves.
 - Static cooling through evaporative shelves.
- In the 200, 400 and 600 models, plastic baskets can be introduced facilitating the selection and storage of products. (See accessories of refrigerated cabinets on page 105).

MODEL APS/ANS



The cabinets offer excellent robustness ideal for professional applications.



Door very easy to use thanks to the design of the handle.

Model	Reference	Finish	Efficiency class energy	Capacity (liters)	Working Temperature	Power (W)	Dimensions (mm)	Price €
APS-251	19048044	white epoxy	F	150	-1°C to 6°C	150	626 x 745 x 845	
APS-451	19042955	White epoxy	D	460	-1°C to 6°C	200	626 x 742 x 1865	
APS-651	19042957	White epoxy	D	600	-1°C to 6°C	200	780 x 742 x 1865	

Model	Reference	Finish	Efficiency class energy	Capacity (liters)	Working Temperature	Dimensions (mm)	Price €
ANS-251	19048062	White epoxy	150	150	-22°C to -15°C	626 x 745 x 845	
ANS-451	19042962	White epoxy	460	160	-22°C a -15°C	626 x 742 x 1865	
ANS-651	19042963	White epoxy	600	160	-22°C a -15°C	780 x 742 x 1865	



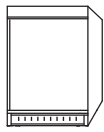
APS-251-I
ANS-251-I



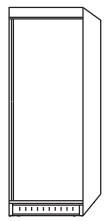
APS-451-I
ANS-451-I



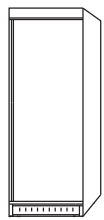
APS-651-I
ANS-651-I



APS-251-I
ANS-251-I



APS-451-I
ANS-451-I



APS-651-I
ANS-651-I

Refrigerated and freezer cabinets in stainless steel

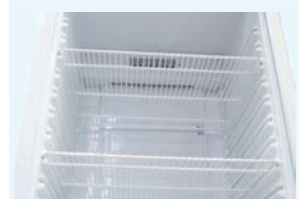
- Exterior made of stainless steel that gives it high resistance to the daily use.
- Interior body in food material ABS.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light
- Plasticized interior wire shelves, easily dismantled for cleaning.
- Luminous start-stop light.
- Supply voltage: 230 V 1+N – 50 Hz.
- Door with built-in handle.
- Reversible door.
- Equipped with a key lock.
- For models APS-251, APS-451 and APS-651 R-600a.
- For models ANS-251, ANS-451 and ANS-651 R-290.
- Digital thermometer, temperature control.
 - Working voltage: 230 V / 50 Hz.
 - Refrigerated cabinets:
 - Includes 3 upper grills and 1 grill for the lower space.
 - Guides integrated in the walls of the cabinet.
 - They have a fan that distributes the cold inside, obtaining a homogeneous temperature.
 - They have a drain inside the chamber.
 - Static cooling, evaporator integrated in the rear wall of the cabinet.
 - Freezer cabinets:
 - Incorporate 7 fixed shelves.
 - Static cooling through evaporative shelves.
- In the 200, 400 and 600 models, plastic baskets can be introduced facilitating the selection and storage of products. (See accessories of refrigerated cabinets on page 105).

MODEL ANS



Static refrigeration thanks to evaporative shelves.

MODEL APS



Guides integrated in the walls of the cabinet.

Model	Reference	Finish	Efficiency class energy	Capacity (liters)	Working Temperature	Power (W)	Dimensions (mm)	Price €
APS-251-I	19048063	Stainless steel	F	150	-1°C to 6°C	150	626 x 745 x 845	
APS-451-I	19042960	Stainless steel	D	200	-1°C to 6°C	200	626 x 742 x 1865	
APS-651-I	19042961	Stainless steel	D	200	-1°C to 6°C	200	780 x 742 x 1865	

Model	Reference	Finish	Efficiency class energy	Capacity (liters)	Working Temperature	Dimensions (mm)	Price €
ANS-251-I	19048064	Stainless steel	150	150	-22°C to -15°C	626 x 745 x 845	
ANS-451-I	19042964	Stainless steel	460	160	-22°C a -15°C	626 x 742 x 1865	
ANS-651-I	19042965	stainless steel	600	160	-22°C a -15°C	780 x 742 x 1865	



APS-251-C

APS-451-C

APS-651-C

ANS-601-C

Refrigerated and freezer display cabinets



APS-251-C
ANS-201-C



APS-451-C
ANS-401-C



APS-651-C
ANS-601-C

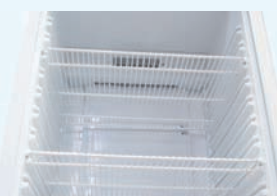
- Exterior made of sheet metal with white epoxy coating that gives it high resistance to the blows and daily use.
- Interior body in food material ABS.
- Interiors with rounded edges, to make cleaning operations easier.
- They have interior lighting that increases the claim and exposure of the products (freezing models with LED lighting).
- Plasticized interior wire shelves, easily dismantled for cleaning.
- Luminous start-stop light.
- Supply voltage: 230 V 1+N - 50 Hz.
- Door with built-in handle.
- Reversible door.
- Equipped with a key lock.
- Ecological refrigerant R-134a free of CFC for models ANS-251-C, ANS-451-C and ANS-651-I R-134a.
- For models APS-251-C, APS-451-C and APS-651-C R-600a.
- Digital thermometer, temperature control.
 - Working voltage: 230 V / 50 Hz.
- Refrigerated cabinets:
 - Double glass door with handle incorporated in the frame. Includes 3 upper grills and 1 grill for the lower space.
 - Guides integrated in the walls of the cabinet.
 - They have a fan that distributes the cold inside, obtaining a homogeneous temperature.
 - They have a drain inside the chamber.
 - Static cooling, evaporator integrated in the rear wall of the cabinet.
- Freezer cabinets:
 - Triple glazed door with built-in anti-fog resistance.
 - Incorporate 7 fixed shelves.
 - Static cooling through evaporative shelves.
- In the 200, 400 and 600 models, plastic baskets can be introduced facilitating the selection and storage of products. (See accessories of refrigerated cabinets on page 105).

MODELOS ANS



Static refrigeration thanks to evaporative shelves.

MODELOS APS



Guides integrated in the walls of the cabinet.

Model	Reference	Capacity (liters)	Power (W)	Working Temperature	Dimensions (mm)	Price €
APS-251-C	19048045	130	150	-1°C a +6°C	626 x 745 x 845	
APS-451-C	19042958	460	200	-1°C a +6°C	626 x 742 x 1865	
APS-651-C	19042959	600	200	-1°C a +6°C	780 x 742 x 1865	
ANS-401-C	19014197	350	500	-18°C a -2°C	600 x 600 x 1855	
ANS-601-C	19014199	610	520	-18°C a -2°C	775 x 695 x 1885	



RVC-110P



APE-401-C



APE-451-C

Refrigerated and freezer cabinets with canopy (single body)



RVC-110P



ACE-401-C



APE-451-C

- The refrigerated cabinets are ideal for the exhibition of food, beverages and in general products that require preservation at a positive temperature.
 - Freezer cabinets are designed for the maintenance of products that require preservation a negative temperature such as ice cream, pastry or raw materials.
 - Equipped with a key lock
 - They have interior lighting that increases the claim and exposure of the products. APE-651-C with LED on the side and top.
 - All modelos with canopy except APE-451-C.
 - All models with 2 wheels.
 - Provided with drain in the inner chamber.
 - Four grills are supplied per cabinet. The model APE-651-C are supplied with 5 shelves, manufactured in steel plastified in white.
 - Digital thermometer, temperature control and automatic defrosting.
 - Ecological refrigerant R600a for all models except for the ACE-401-C that incorporates R-134a CFC-free.
 - Working voltage: 230 V / 50 Hz.
 - Refrigerated cabinet: Uniform distribution of cold inside the cabinet, thanks to the excellent design of the ventilated refrigeration system, it has a draft evaporator forced.
 - Double glass door with handle incorporated in the frame.
 - Freezer cabinet: Static cooling through 5 evaporator shelves.
- The APE-651-C is a high-capacity cabinet with internal dimensions of 587 x 416 x 1539 mm.
- The Slim Cooler is a cabinet of small dimensions. Its interior dimensions are 280 x 281 x 1324 mm. The dimensions of each grill are 280 x 204.

SLIM COOLER



The RVC-110 P offers greater capacity with minimum space.

Model	Reference	Capacity (liters)	Power (W)	Working Temperature	Dimensions (mm)	Price €
RVC-110P	19045356	100	224	0°C a +6°C	370 x 1865 x 360	
APE-451-C	19046752	380	200	0°C a +10°C	624 x 1863 x 595	
APE-651-C	19048797	415	250	0°C to +6°C	690 x 680 x 2025	
ACE-401-C	19014201	578	1000	-18°C a -22°C	680 x 720 x 2060	



Refrigerated and freezer cabinets with canopy (double body)



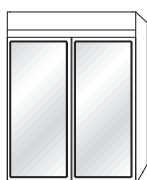
APE-952 C



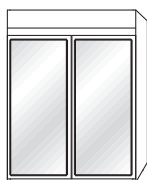
APE-952 CC



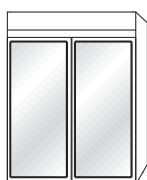
ACE-952 C



APE-952 C



APE-952 CC
Sliding doors



ACE-952 C
Folding doors

Refrigerated and freezer cabinets with canopy (double body)

- The refrigerated cabinets are ideal for the exhibition of food, beverages and in general products that require preservation at a positive temperature.
 - Freezer cabinets are designed for the maintenance of products that require preservation at a negative temperature such as ice cream, pastry or raw materials.
 - Equipped with a key lock
 - They have interior lighting that increases the claim and exposure of the products. APE-651-C with LED on the side and top.
 - All models with canopy.
 - All models with 2 wheels.
 - Provided with drain in the inner chamber.
 - Four grills are supplied per cabinet. The model APE-651-C are supplied with 5 shelves, manufactured in steel plastified in white.
 - Digital thermometer, temperature control and automatic defrosting.
 - Ecological refrigerant R600a for all models except for the ACE-902 C that incorporates R-134a CFC-free.
 - Working voltage: 230 V / 50 Hz.
 - Refrigerated cabinet: Uniform distribution of cold inside the cabinet, thanks to the excellent design of the ventilated refrigeration system, it has a draft evaporator forced.
 - Double glass door with handle incorporated in the frame.
 - Freezer cabinet: Static cooling through 5 evaporator shelves.
- The APE-651-C is a high-capacity cabinet with internal dimensions of 587 x 416 x 1539 mm.
- The Slim Cooler is a cabinet of small dimensions. Its interior dimensions are 280 x 281 x 1324 mm. The dimensions of each grill are 280 x 204.

Model	Reference	Capacity (liters)	Power (W)	Working Temperature	Dimensions (mm)	Price €
APE-952-C	19042971	665	550	0°C a +7°C	1250 x 725 x 2040	
APE-952-CC	19042969	665	550	0°C a +7°C	1250 x 725 x 2040	
ACE-902-C	19014202	1078	1100	-18°C a -22°C	1370 x 720 x 2060	



Baskets

- The maximum number of baskets per APS and ANS cabinet are:
600 = 12 large baskets and 1 small baskets.
400 = 6 large and 1 small.
200 = 2 large and 1 small.



Baskets for cabinets 600

Model	Reference	length (mm)	Models associates	Characteristics	Price €
CSA200	19036742	427 x 360 x 193	ANS-201	Superior Basket	
CIA200	19036743	187 x 360 x 192	ANS-201	Down Basket	
CSA400	19033630	360 x 427 x 193	ANS-451, ANS-401-C, ANS-451-I	Superior Basket	
CIA400	19033631	360 x 187 x 192	ANS-451, ANS-401-C, ANS-451-I	Down Basket	
CSA600	19013955	515 x 310 x 175	ANS-651, ANS-601-C, ANS-651-I	Upper basket	
CIA600	19013956	620 x 300 x 185	ANS-651, ANS-601-C, ANS-651-I	Lower basket	