





Welcome to **INFRICO FACTORY STORY!**

INFRICO is a Family owned & operated Manufacturer based out of the Southern region of Spain, a major Global Market Player for almost 35 years in the production & sales of "HIGH SPEC" Commercial Refrigeration Equipment. With our NORTH AMERICA H.Q. located in Miami FL, our products are distributed across the United States since 2011 with incredible success.

Our line is design driven, perfect for almost any type of environment, whether you work with bakeries gourmet cafés, luxury hotels & resorts, restaurants, entertainment parks, casinos, schools, airports, sport stadiums, grocery stores, or supermarkets. Part of this success comes from the strong relationships we keep building with our Customers, Dealers and Consultants throughout the country, who contribute enormously in specifying our products for multiple high-level jobs.

We carry a vast supply of parts stocked locally and have been able to establish a solid U.S. service network with access to the top authorized service agents across the country. Our equipment is stocked in Miami, FL and manufactured in Spain, under the highest international quality manufacturing standards and regulations.

Our product line is probably one of the largest ones in the industry, with an incredible diversified range of options such as Reachins, Wine coolers, Under counters, Prep Tables, Retro Refrigerators, Blast Chillers & Shock Freezers, Sushi Cases, Supermarket cases, Euro-style bakery cases, Gelato cases, Air Curtains Grab n' Go cases, and much more...

We look forward to serving you soon

Infrico USA **North America Division**









Grupo Infrico

INFRICO was established in 1986 with a clear objective: to produce the best refrigeration solutions adapted to the specific needs of each customer.

Technological vanguard, certified quality and the excellence of its products are the quarantees to support its commitment to innovation. This is what has positioned Infrico as one of leading commercial refrigeration equipment manufacturer.

The company offers a very wide range of equipment that covers everything related

to refrigeration for the Foodservice sector to include, bakery, pastry, ice cream, wine cooler equipment and more, also Supermarket Retail Equipment.

Infrico has customers around the world and a large share of the national market, as we continue the growth process and expansion throughout the world. Infrico currently has more than five hundred employees spread across 13 branches in Spain and 16 abroad.



The technical data is subject to possible variations that will be updated periodically in the product spec sheets, which are available on our website.







Sanitation

- Rounded interior corners.
- 4" Diameter caster with locks.
- Internal drain plug for pressure cleaning.



Cabinet

- Insulation with free CFC's.
- Exterior and Interior built-in AISI 304 & 430 Stainless Steel.



Doors

- Hinges built with self-closing system and stay open door mechanisim.
- Triple chamber door gasket for easy removal.
- Integrated door handles.
- Field reversible door feature available on single section uprights and all our horizontal equipment.









Control system

- High precision temperature control.
- The temperature probes are NTC type.
- Automatic defrost cycle.
- Control of the final defrost temperature.



Refrigeration system

- Removable condensing units.
- Anti-corrosion evaporators.
- Monoblock (INFRIBLOCK ®) on our top mounted equipment, for easy service, cleaning and repair.
- Expansion valve (AGB-AN Line).
- Capillary system.
- 100% Polyester coated evaporators.



100% Tested

- Helium gas chambers called "GALILEO TP", to prevent refrigerant leaks.
- Nitrogen Helium Refrigerant. Individually tested.
- Audited and certified by INTERTEK to fulfill the UL 471 and NSF-7 standards; applicable in the U.S. and Canada.













































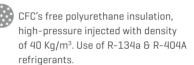


09. ECO efficiency-DOE approved









LED lighting, reducing energy consumption by 90% compared to traditional fluorescent lights.

Oversized Condensers & Evaporators to improve energy efficiency and performance.

Coated Condensers & Evaporators with anticorrosion material to prevent leaks.

Hydrocarbon R-290

Hot gas defrost.

Triple magnetic chamber gasket to avoid temperature loss.

Automatic defrost system.

High efficiency EBM fan motors.

Doble & Triple tempered glass door with Argon gas

-CO₂ Continuous CO2 reduction initiatives to fight Global Warming.

Our product line is approved according DOE compliance.

Quality assurance & continuous improvement

 Our laboratories are approved according to Council Directive DC 2004/108/CE of Electrical Safety and Electromagnetic Compatibility DC 2006/95/CE.



Customer service

INFRICO offers a 2 years parts & labor warranty for all products. Includes a 6 year compressor warranty.







Stock

 Permanent local stock in Doral FL for immediate delivery.



Production

- Flexibility in production to manufacture a single piece of equipment between 3-4 weeks.
- Deliveries nationwide between 8-10 weeks from factory on special orders.



New Products



ERC-200 ERC-130





ERC-200 PH BT



















Infrico

New Products





IRT-MR67GT-COMBO







IMD-EVV 200 MX





Infrico

Top Sellers



IBC-ABT 201-CBI



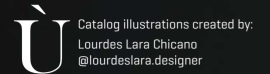
IRR-AGB49CR



IAG-SML18CM2

"Visit our Supermarket Catalog for more informatión"





Valid for the entire product guide:

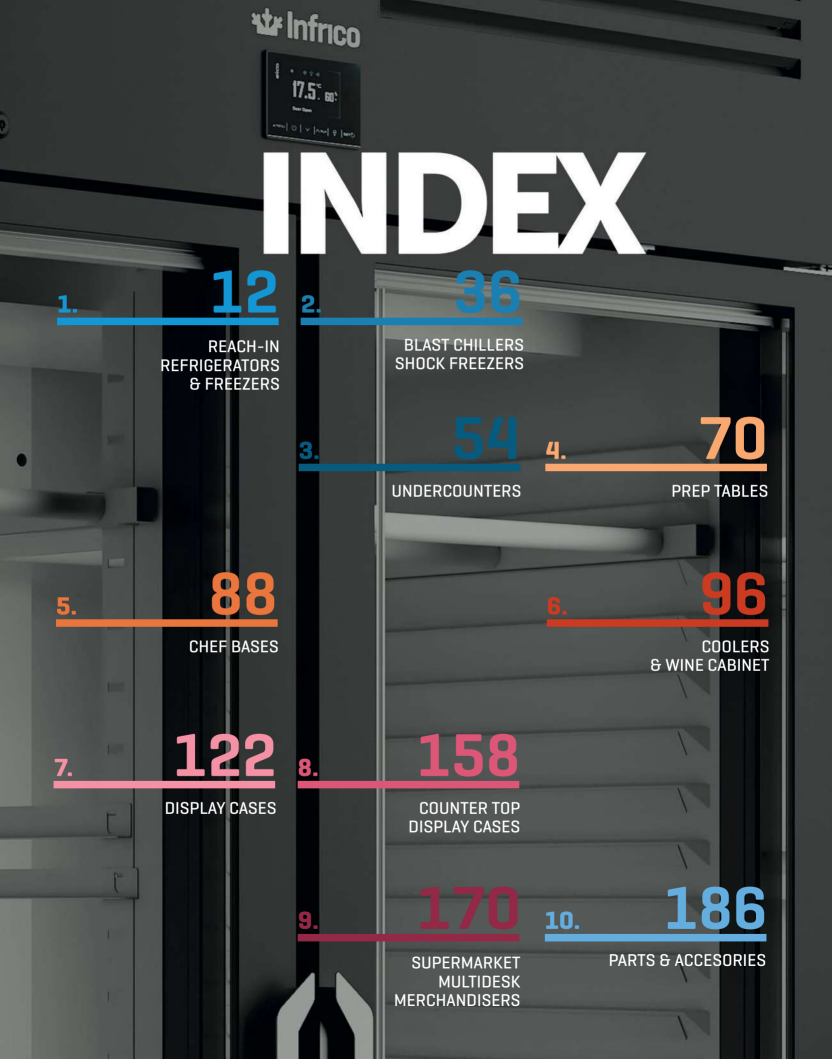
Non contractual pictures.

We reserve the right to change specifications without prior notice.

The technical data is subject to possible variations that will be updated periodically in the product spec sheets, which are available on our website.

Infrico S. L. 2022





1.Reach-In Refrigerators & Freezers





1. Reach-in Refrigerators **&** Freezers













Top mounted reach -In Refrigerators

Models	Description	Page
IRR-AGB23	1 Solid Door Refrigerator - 23 ft³	20-21
IRR-AGB49	2 Solid Door Refrigerator - 49 ft³	20-21
IRR-AGB23BT	1 Solid Door Freezer - 23 ft ³	22-23
IRR-AGB49BT	2 Solid Door Freezer- 49 ft ³	22-23
IRR-AGB23CR	1 Glass Door Refrigerator - 23 ft³	24-25
IRR-AGB49CR	2 Glass Door Refrigerator - 49 ft ³	24-25



Roll-In & Roll-thru

Models	Description	Page
IRR-AGB45RI	1 Section Roll-In Refrigerator With 66-1/4" Cart Capacity	26-27
IRR-AGB96RI	2 Section Roll-In Refrigerator With 66-1/4" Cart Capacity	26-27
IRR-AGB45RT	1 Section Roll-Thru Refrigerator With 66-1/4" Cart Capacity	26-27
IRR-AGB45RIBT	1 Section Roll-In Freezer With 66-1/4" Cart Capacity	26-27
IRR-AGB96RIBT	2 Section Roll-In Freezer With 66-1/4" Cart Capacity	26-27



Bottom mounted reach-In. Refrigerators & freezers

Models	Description	Page
IRR-AN23	1 Solid Door Refrigerator - 23 ft³	28-29
IRR-AN49	2 Solid Door Refrigerator - 49 ft³	28-29
IRR-AN67	3 Solid Door Refrigerator - 67ft ³	28-29
IRR-AN23BT	1 Solid Door Freezer - 23 ft ³	30-31
IRR-AN49BT	2 Solid Door Freezer - 49 ft ³	30-31
IRR-AN67BT	3 Solid Door Freezer - 67 ft ³	30-31
IRR-AN49MX	2 Solid Door Dual Refrigerator & Freezer - 49 ft³	30-31
IRR-AN23CR	1 Glass Door Refrigerator - 23 ft³	32-33
IRR-AN49CR	2 Glass Door Refrigerator 49 ft ³	32-33
IRR-AN67CR	3 Glass Door Refrigerator -67 ft ³	32-33



Top mounted reach-In, Refrigerators & freezers

•		
Models	Description	Page
IRR-AGN300CR	1 Glass Door Refrigerator	34-35
IRR-AGN301	1 Solid Door Refrigerator	34-35
IRR-AGN301BT	1 Solid Door Freezer	34-35
IRR-AGN600CR	2 Glass Door Refrigerator	34-35
IRR-AGN602	2 Solid Door Refrigerator	34-35
IRR-AGN602BT	2 Solid Door Freezer	34-35
IRR-AGN602MX	2 Solid Door Dual Refrigerator & Freezer	34-35









Reach-in refrigerators & freezers **Specifications**

Top mounted reach-in refrigerators



Exterior

- AISI 304 stainless steel

Interior

- AISI 430 stainless steel
- Sealed interior floors and rounded cabinet corners

Shelvina

- Three plastic coated wire shelves per door with stainless steel tray slides included.



- **Doors**
- Polyurethane insulated doors,
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning,



Refrigeration

- Forced air refrigeration system, expansive valve
- Digital temperature controller with automatic defrost system
- Compact refrigeration system monoblock, INFRIBLOCK ®
- Energy-saving non-electric condensate pan

- Led lighting
- Internal drain plug for easy cleaning
- Tray slides are compatible with 18"x26" and 12"x20" sheet pans,
- Plastic coated tray divider (except IRR-AGB23 and IRR-AGB23-2)
- Field reversible doors.
- Doors locks
- Full-height door opening [22-7/8" x 58-5/8"].
- Evaporator coil coated with anticorrosion material 100% Polyester
- -100 °F ambient
- -Electronic fans
- -Hot gas defrost for low temp units

Bottom mounted reach-in refrigerators



Exterior

- AISI 430 stainless steel

Interior

- AISI 430 stainless steel
- Sealed interior floors and rounded cabinet corners

- Three plastic coated wire shelves per door with stainless steel tray slides included



Doors

- Polyurethane insulated doors
- Self closing doors with stay open feature,
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning



Refrigeration

- Forced air refrigerators and expansion valve for freezers
- Digital temperature controller with automatic defrost system
- Energy-saving non-electric condensate pan

- Led lighting
- Internal drain plug for easy cleaning
- Tray slides are compatible with 18"x26" and 12"x20" sheet pans
- Plastic coated tray divider [except IRR-AN23]
- Field reversible doors
- Doors locks
- Full-height door opening (23"x53")
- Evaporator coil coated with anti-corrosion material 100% Polyester
- 100 °F ambient
- -Electronic fans
- -Hot gas defrost for low temp units

Roll-in & roll-thru



Exterior

- AISI 304 stainless steel
- Built with removable panel for easy instalation

Interior

- AISI 304 stainless steel

Shelving

- Three plastic coated wire shelves per door with stainless steel tray slides included.



- Polyurethane insulated doors,
- Self closing doors with stay open feature
- Triple chamber snap in door seals for easy removal and cleaning



- Digital temperature controller with automatic defrost system
- Expansion valve and hot gas defrost system for low temp units (Freezer models)

- Isulated bottom side with 0,8" (1 inch) thick with ramp included
- Panel thickness 3-3/16"
- Tray slides are compatible with 18"x26" and 12"x20" sheet pans,
- Plastic coated tray divider [except IRR-AGB23 and IRR-AGB23-2]
- Full-height door opening [27-5/8" x 72-7/8"].
- Heated door frame to avoid accumulation of ice (Freezer models).
- Compact refrigeration system monoblock, INFRIBLOCK ®
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system















Model **IRR-AGB49**







Triple chamber snap in door gasket for easy cleaning



Compact monoblock system (AGB models)



Interior features of IRR-AGB23BT



Expansion valve AGB models and AN model freezers



Top mounted Reach-In refrigerators

CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by the international organization AENOR in **ISO 9001: 2015** [Quality]; **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.



LED lighting incorporated, reducing energy consumption between 80% and 90% compared to a traditional ligth bulb.





Compact monoblock system



Natural refrigerant R-290 GWP = 0



Expansion valve

MOD.	9	Overall Dimensions	1	Doors	Shelves	(°F)	[ft³]	(HP)	[Amps]	[Lbs]	(\$)
IRR-AGB23	27	31-1/4	84	1	3	33°F/38°F	23.0	1/4	3.8	380	\$8.799
IRR-AGB49	54-1/2	31-1/4	84	2	6	33°F/38°F	49.0	1/3	4.0	700	\$13.425

Height already includes 5-1/8" for casters

















Top mounted Reach-In refrigerators

AGB Series

TECHNICAL CHARACTERISTICS



Refrigeration

Monoblock compact refrigeration system.

Hot gas defrost (BT).

Electronic fans

Air cooled condensation system.

Forced air evaporation system.

Evaporative tray without electrical heater

for a better energy consumption.



Doors with **integrated** dual sided **handle** and stay open hinge.

Four-chamber flat "seamless" snap-in door gasket easy to remove.

Field revesible doors (AGB23 hardware needed)



REFRIGERATION	Expansion valve	Forced air refrigeration system					
ELECTRICAL	Cord and NEMA 5-15P plug, electrical connection is 115V / 1ph / 60Hz						
DOE	Hydrocarbon R-290						
AMBIENT	Temp 100°F						
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Stainless Steel tray divider	Additional slide kits Set of 6" legs, height adjustable from 5" to 8"					



Top mounted reach-In Solid door freezers

CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by an international organization AENOR in **ISO 9001: 2015** (Quality); **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.



LED lighting incorporated, reducing energy consumption between 80% and 90% compared to a traditional ligth bulb.

























3/4

1-1/4









[\$]

27 31-1/4 54-1/2 31-1/4





84



2





-5°F/0°F

-5°F/0°F



23.0

49.0



115V

7.2

10.5

375



\$10.694 \$14.175















620

Top mounted reach-In Solid door freezers

AGB Series

CHARACTERISTICS



Refrigeration

Monoblock compact refrigeration system.

Hot gas defrost (BT).

Electronic fans

Air cooled condensation system.

Forced air evaporation system.

Evaporative tray without electrical heater for a better energy consumption.



Doors

Doors with **integrated** dual sided **handle** and stay open hinge.

Four-chamber flat "cleanless" snap-in door gasket easy to remove.

Field revesible doors [AGB23 hardware needed]



REFRIGERATION	Expansion valve and hot gas defrost system					
ELECTRICAL	Cord and NEMA 5-20P plug, electrical connection is 115V / 1ph / 60Hz Cord and NEMA 5-15P plug, (AGB 23BT)					
DOE	Hydrocarbon R-290	Hydrocarbon R-290				
DOORS	Heated door frame to avoid accumula	tion of ice				
AMBIENT	Temp 100°F					
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Stainless Steel tray divider	Additional slide kits Set of 6" legs, height adjustable from 5" to 8"				

Top mounted reach-In Split glass door refrigerators

AGB Series

CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified byan international organization AENOR in **ISO 9001: 2015** (Quality); **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.



Lighting

LED lighting incorporated, reducing energetic consumption between 80% and 90% respect to a traditional ligth bulb.





Compact monoblock system



Natural refrigerant R-290 GWP = 0



Expansion valve

MOD.













33°F/38°F

33°F/38°F















IRR-AGB23CR IRR-AGB49CR

54-1/2 31-1/4

Overall Dimensions 31-1/4



84



2









23.0

49.0





1/3

1/3









\$9.240 \$13.440









5,2





620



Top mounted reach-In Split glass door refrigerators

AGB Series

TECHNICAL CHARACTERISTICS



Refrigeration

Monoblock compact refrigeration system.

Hot gas defrost (BT).

Electronic fans

Air cooled condensation system.

Forced air evaporation system.

Evaporative tray without electrical heater for a better energy class.



Doors with integrated dual sided handle and stay open hinge.

Four-chamber flat "cleanless" snap-in door gasket easy to remove.

Field revesible doors [AGB23 hardware needed]



ELECTRICAL	Cord and NEMA 5-15P plug, electrical connection is 115V / 1ph / 60Hz					
DOE	Hydrocarbon R-290					
SHELVING	Plastic coated reinforced wire shelves hold up 155 lb					
DOORS	Door built-in Thermopane double glass [Refrigerators models]					
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Stainless Steel tray divider	Additional slide kits Set of 6" legs, height adjustable from 5" to 8"				



Roll in & Roll Thru Refrigerators & freezers

CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by an international organization AENOR in **ISO 9001: 2015** [Quality]; **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.



LED lighting incorporated, reducing energy consumption between 80% and 90% respect to a traditional ligth bulb.





ASSEMBLY REQUIRED

MOD.	\rightarrow		1					[Amps]		(\$)
	(Overall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IRR-AGB45RI	37-1/4	41-3/4	93	1	33°F/38°F	45.24	1/2	6	510	\$17.000
IRR-AGB96RI	71-5/8	41-3/4	93	2	33°F/38°F	96.3	5/8	12.3	970	\$20.950
IRR-AGB45RT	37-1/4	41-3/4	93	2	33°F/38°F	45.24	1/2	6	510	\$18.750
IRR-AGB45RIBT	37-1/4	41-3/4	93	1	-5°F/0°F	45.24	5/8	14	510	\$22.700
IRR-AGB96RIBT	71-5/8	41-3/4	93	2	-5°F/0°F	96.3	1-1/4	22	970	\$26.985

















Roll in & Roll Thru Refrigerators & freezers

RI Series

TECHNICAL CHARACTERISTICS

EXTERIOR



Insulated lower side with 0,8" (1 inch) thick with ramp included Insulated floor with 2,5" (2 inch) thick with ramp included



Bottom mounted Reach-In refrigerators

CHARACTERISTICS



Structure

AISI 430 stainless steel.

Galvanized metal back cover plate.

4 inch casters diameter. Front casters with brake.
Lift-up control panel for easy access to condenser unit.
Lock system. Wide rounded corners to aid cleaning.
Drain inside the cabinet.



Energy efficiency

Higher energy rating, due to optimized air circulation, **R290** refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.



MOD.	-	Overall Dimension:	1	Doors	Shelves	[°F]	[ft³]	(HP)	[Amps]	[Lbs]	(\$)
IRR-AN23	27	31-3/8	83-1/2	1	3	33°F/38°F	23.0	1/4	3,8	430	\$6.765
IRR-AN49	54-1/2	31-3/8	83-1/2	2	6	33°F/38°F	49.0	1/3	4,0	600	\$9.097
IRR-AN67	82	31-3/8	83-1/2	3	9	33°F/38°F	67.0	1/2	6,1	900	\$12.485

Height already includes 5-1/8" for casters















Bottom mounted Reach-In refrigerators

AN Series

TECHNICAL CHARACTERISTICS



Refrigeration

Temperature regulated by a 30 amp digital controller and automatic defrost.

Air cooled condensation system.

Forced air evaporation system.

Energy-saving non-electric condensate pan.

Evaporators treated with anti-corrosion polyester Epoxy.

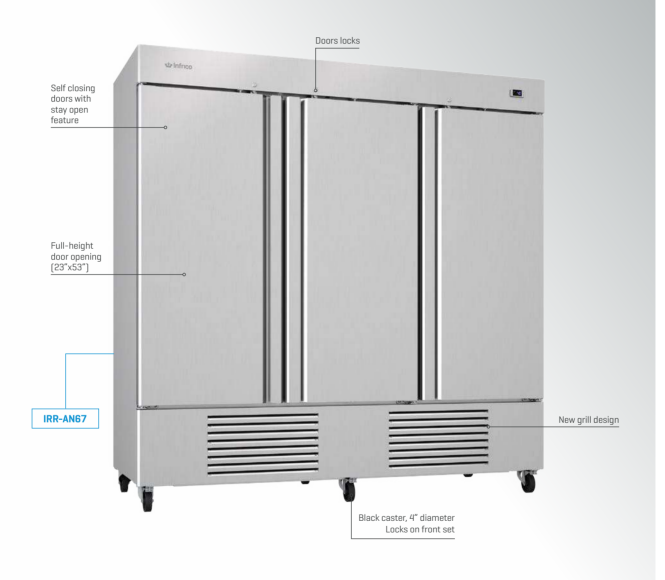


Doors with integrated handle and pivoting hinges with stay open mechanis.



Lighting

Highly efficient LED lighting incorporated.



REFRIGERATION	Forced air refrigeration and Capillary system					
ELECTRICAL	Cord and NEMA 5-15P plug, electrical connection is 115V / 1ph / 60Hz					
DOE	Hydrocarbon R-290					
AMBIENT	100F					
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Additional slide kits Stainless Steel tray divider Set of 6" legs, height adjustable from 5" to 8"					



Bottom Mounted Reach-In Freezers

CHARACTERISTICS



Structure

AISI 430 stainless steel.

4 inch casters diameter. Front casters with brake. Lift-up control panel for easy access to condenser unit. Lock. Wide rounded corners to aid cleaning. Drain plug inside the cabinet.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



MOD.























SOLID	DOORS	FREEZERS

IRR-AN23BT	27	31-3/8	83-1/2	1	3	-5°F/0°F	23.0	3/4	6.1	-	430	\$8.768
IRR-AN49BT	54-1/2	31-3/8	83-1/2	2	6	-5°F/0°F	49.0	1-1/4	8.7	-	610	\$10.894
IRR-AN67BT	82	31-3/8	83-1/2	3	9	-5°F/0°F	67.0	3/4+3/4	10.6	24	900	\$14.585
DUAL TEMPERATURE REFRIGERATOR AND FREEZER												
IRR-AN49MX	54-1/2	31-3/8	83-1/2	2	6	33°F/38°F -5°F/0°F	23.0 23.0	1/4 3/4	10.5	-	700	\$13.230

Height already includes 5-1/8" for casters

















Bottom Mounted Reach-In Freezers

AN Series

TECHNICAL CHARACTERISTICS



Refrigeration

Hot gas defrost [BT].

Expansion valve (BT).

Electronic fans (BT).

Air cooled condensation system.

Forced air evaporation system.

Energy-saving non-electric condensate pan.

Evaporators treated with anti-corrosion polyester Epoxy.



Highly efficient LED lighting incorporated.



Certifications

Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.



REFRIGERATION	Expansion valve and hot gas defrost system for freezer units Each compartment has its own refrigeration system [MX]							
ELECTRICAL	Electrical connection is 115V/1ph/60Hz Electronis fan motors NEMA 5-15P AN23 BT AN49BT NEMA 5-20P AN67 BT AN49MX							
DOE	Hydrocarbon R-290							
DOORS	Heated door frame to avoid accumulation of ice							
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Stainless Steel tray divider	Additional slide kits Set of 6" legs, height adjustable from 5" to 8"						



Bottom mounted reach-In Glass door refrigerator

CHARACTERISTICS



Structure

AISI 430 stainless steel.

Galvanized metal back cover plate.

4 inch casters diameter. Front casters with brake.

Lift-up control panel for easy access to condenser unit. Lock system.

Wide rounded corners to aid cleaning.

Drain inside the cabinet.



Certifications

Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.





MOD.	-	Overall Dimensions	1	Doors	Shelves	[°F]	[ft³]	(HP)	[Amps]	[Lbs]	[\$]
IRR-AN23CR	27	31-3/8	83-1/2	1	4	33°F/38°F	23.0	1/3	3.8	430	\$7.920
IRR-AN49CR	54-1/2	31-3/8	83-1/2	2	8	33°F/38°F	49.0	1/3	4.9	600	\$11.528
IRR-AN67CR	82	31-3/8	83-1/2	3	12	33°F/38°F	67.0	1/2	6.2	723	\$14.936

Height already includes 5-1/8" for casters

















Bottom mounted reach-In Glass door refrigerator

AN Series

TECHNICAL CHARACTERISTICS



Refrigeration Air cooled condensation system. Forced air evaporation system.

Energy-saving non-electric condensate pan.

Evaporators treated with anti-corrosion polyester Epoxy.



Highly efficient LED lighting incorporated.



REFRIGERATION	Forced air refrigeration and Capillary system							
ELECTRICAL	Cord and NEMA 5-15P plug, electrical connection is 115V / 1ph / 60Hz							
DOE	Hydrocarbon R-290							
DOORS	Built-in double Thermopane glass door							
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Additional slide kits Stainless Steel tray divider Set of 6" legs, height adjustab	le from 5" to 8"						

Top mounted reach-In Solid door refrigerators

CHARACTERISTICS



Lighting

LED lighting incorporated, reducing energetic consumption between 80% and 90% respect to a traditional ligth bulb.



Certifications

Infrico is audited and certified byan international organization AENOR in **ISO 9001: 2015** (Quality); **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.







M	u	n	г	1

IRR-AGN602























MOD.									[Amps]		
		Overall Dimension	S	Doors	Shelves	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IRR-AGN300CR	19	27-7/8	82-1/16	1	4	36/43 °F	11,5	1/3	4,3	269	\$9.260
IRR-AGN301	19	27-7/8	82-1/16	1	3	33/38 °F	11,5	1/3	4,1	265	\$7.900
IRR-AGN301BT	19	27-7/8	82-1/16	1	3	0 °F	11,5	3/8"	5,6	265	\$9.525
IRR-AGN600CR	38-3/8	27-7/8	82-1/16	2	8	36/43 °F	26,30	3/8	5,8	392	\$12.600
IRR-AGN602	38-3/8	27-7/8	82-1/16	2	6	33 /38 °F	26,30	3/8	5,6	320	\$11.600
IRR-AGN602BT	38-3/8	27-7/8	82-1/16	2	6	0 °F	26,30	3/4	8,5	1,05	\$13.250
IRR-AGN602MX	38-3/8	27-7/8	82-1/16	2	6	33 / 38 / 0 °F	11,5 / 26,30	1/3"-3/8"	8,08	392	\$15.900

Top mounted reach-In Glass door refrigerators

AGB Series

TECHNICAL CHARACTERISTICS



Refrigeration

Hot gas defrost (BT).

Electronic fans.

Air cooled condensation system. Forced air evaporation system.

Evaporative tray without electrical heater for a better energy class.

Refrigerant: 134 A



Doors with integrated dual sided handle and stay open hinge.

Four-chamber flat "cleanless" snap-in door gasket easy to remove.

Field revesible doors





RGB LED lighting (option)

IRR-AGN300CR

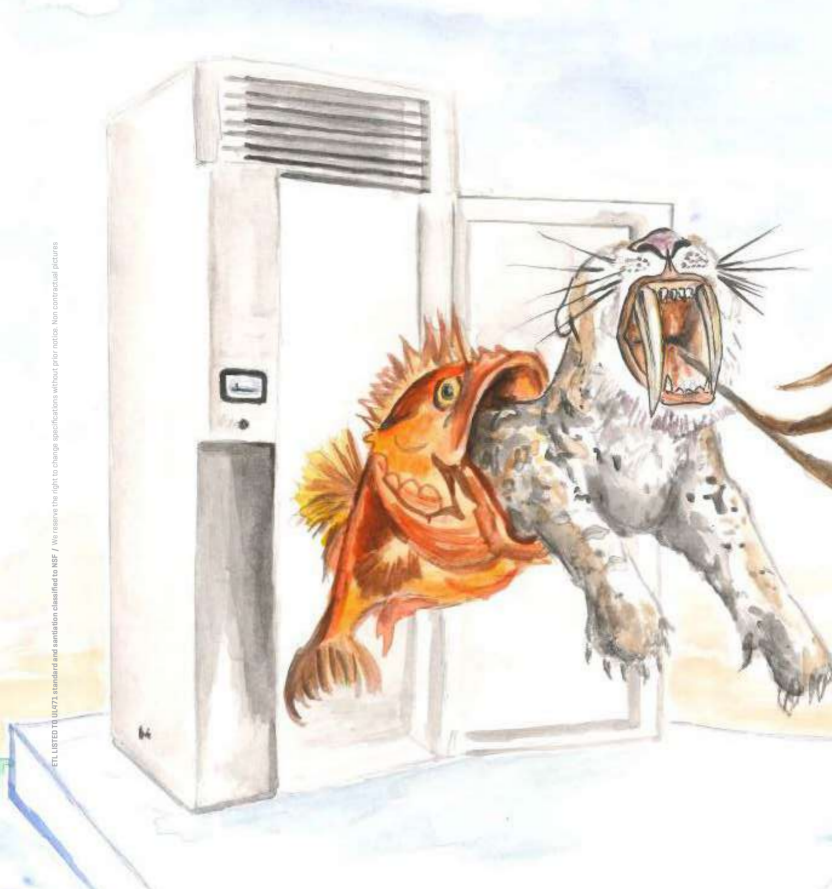




STANDARD FEATURES

ELECTRICAL	Cord and NEMA 5-15P plug, electrical connection is 115V / 1ph / 60Hz		
REFRIGERANT R290			
SHELVING	Plastic coated reinforced wire shelves hold up 155 lb (CR Models)		
DOORS	Door built-in Thermopane double glass (Refrigerators models)		
OPTIONS Section 10 (Accessories & parts)	Stainless Steel wire shelves Stainless Steel tray divider	Additional slide kits Set of 6" legs, height adjustable from 5" to 8"	

2.Blast Chillers Shock Freezers



2.Blast chillers/shock freezers

















Index

Blast chillers & shock freezers

Models	Description	Page
How blast chillers work & cycle functions		44
Blast chillers/shock freezers		45
Control panel		46
Characteristics and applications		47
IBC-ABT31S	Blast chillers/shock freezers - 3 trays	48 - 49
IBC-ABT5 1L	Blast chillers/shock freezers - 5 trays	48 - 49
IBC-ABT7 1M	Blast chillers/shock freezers - 7 trays table	48 - 49
IBC-ABT7 1L	Blast chillers/shock freezers - 7 trays	48 - 49
IBC-ABT10 1L	Blast chillers/shock freezers - 10 trays	50 - 51
IBC-ABT141L	Blast chillers/shock freezers - 14 trays	50 - 51
IBC-ABT20 1CBI	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53
IBC-ABT20 2CBI	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53
IBC-ABT20 1C	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53
IBC-ABT20 2C	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53
IBC-ABT20 1P	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53
IBC-ABT20 2P	Blast chillers/shock freezers, Roll-in - 20 trays	52 - 53





















Blast chillers/shock freezers Specifications

IBC-ABT3 1S / IBC-ABT5 1L & IBC-ABT7 1L



Exterior

- AISI 304 stainless steel

Interior

- AISI 304 stainless steel
- Sealed interior floors and rounded cabinet corners

Shelvina

- Compatible with 12" x 20" sheet pans in IBC-ABT31S (3 pans) and IBC-ABT71M (7 pans)

Doors

- Polyurethane insulated doors,
- Self closing doors with stay open eature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning

- Stainless Steel adjustable legs (except IBC-ABT31S)

Refrigeration

- Forced air refrigeration system, TXV vale
- Digital temperature controller with automatic defrost system
- Compact refrigeration system monoblock, INFRIBLOCK ®

Digital control

- Interactive control screen & menu
- Up to 99 different customized cycles
- USB Connection

- Compliant with HACCP regulations
- Internal drain plug for easy cleaning.
- Includes a heated conical probe which is easy to use and remove
- Compatible with 18"x26" sheet pans in IBC-ABT51L (5 pans) and IBC-ABT71L [7 trays]
- Field reversible doors, except IBC-ABT31S
- Heated door frame to avoid accumulation of ice.
- Levelling feet, only
- Evaporator coil coated with anticorrosion material 100% Polyester
- -100 °F ambient

IBC-ABT101L&IBC-ABT141L/IBC-ABT201C



Exterior

- AISI 304 stainless steel
- Compliant with HACCP regulations

Interior

- AISI 304 stainless steel
- Sealed interior floors and rounded cabinet corners

- Compatible with any oven [12"x20" and 18"x26" sheet pans] only BC-ABT101L & IBC-ABT141L

- Compatible with any standar pastry speed cart or combi trolley (only IBC-ABT202C model)
- Internal drain plug for easy cleaning [only BC-ABT101L & IBC-ABT141L]
- Includes a heated conical probe which is easy to use and remove



Doors

- Polyurethane insulated doors
- Self closing doors with stay open feature
- Heavy-duty hinges with horizontal and vertical adjustment



Refrigeration

- Control panel with an easy to read screen and menu
- Manual defrost during cycles and automatic defrost during
- Evaporator coil coated with anti-corrosion material 100% Polyester



Digital control

- Interactive control screen & menu

- Triple chamber snap in door gaskets for easy removal and cleaning
- Heated door frame to avoid accumulation of ice
- Forced air refrigeration system
- Refrigerant gas R404A
- Drain pan with condensate heater (only BC-ABT101L & IBC-ABT141L)
- Blast chilling: +194°F to +37°F in less than 90 minutes
- Blast freezing: +194°F to 0°F in less than 4 hours
- Up to 99 different customized cycles
- USB Connection

















Model **IBC-ABT5 1L**





Triple chamber snap in door gasket for easy cleaning



Self-closing doors with stay open feature



Rounded corners & sealed interior floor, NSF7, including drain plug for cleaning



Touch screen Control panel with an easy to read screen and menu



And also

USB Connection HACCP trazability

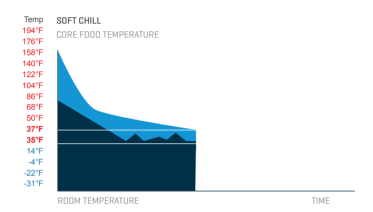
AISI 304 Stainless Steel exterior & interior cabinet construction

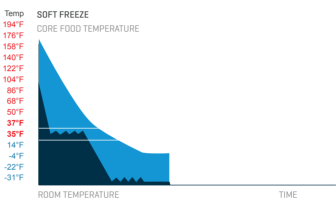
American compressor TECUMSEH, 115 V 60Hz.

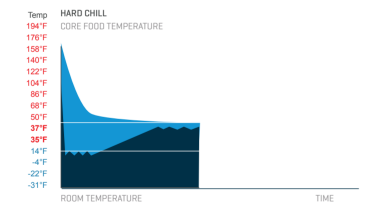
How blast chillers work & cycle functions

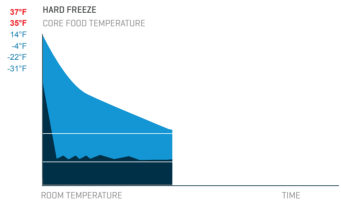












How blast chillers work

Blast chillers quickly reduce the core temperature of the products, whether they are cooked or fresh, conserving their fresh texture, hygiene and quality, while reducing the risk of generating bacteria.

The traditional methods of storing cooked food has always been to leave it to cool naturally until it reaches a suitable temperature to store in the refrigerator.

During the period when the core temperature falls from 149°F to 50°F, food will lose a lot of its natural characteristics, such as moisture, consistency, aroma and color, furthermore, this is when bacteria begins to develop.

INFRICO'S BLAST CHILLERS are designed to reduce the time period for this critical change in temperature.















Blast chillers/ shock freezers

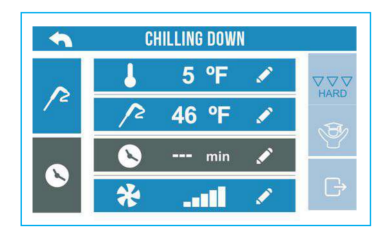


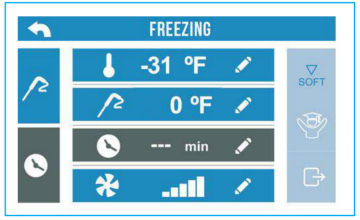
Blast chilling

Blast chilling allows cooked foods to maintain all of its original characteristics by quickly bringing the temperature down from 194°F to 37°F in less than 90 minutes and maintaining temperature between 32°F and 41°F, conserving the quality, aroma, color and consistency of the food.

Shock freezing

The blast freezing cycle quickly freezes cooked food, transforming the liquid within the food to micro-crystals of ice, without damaging the cellular structure of the food. Internal food temperature falls from 158 °F to -0,4°F in less than 270 minutes.







How blast chillers work & cycle functions









MAIN FEATURES



Stylish design, flush mounted, user-friendly.



Option personalized cycles with 3 regulation phases.



User interface with IP65 protection.



Management of blast chilling and freezing cycles, both temperature and time controlled, with hard/soft and intensity management functions.



Runs a test to check that the needle probe is correctly inserted (including multipoint probes).



Real-time graphic display for blast chilling/freezing cycle in progress.

BENEFITS



Heated probe.



Management of special cycles (fish sanitation, ice cream hardening, etc.)



Possibility to personalize 99 programs

















Characteristics and applications



High quality

High quality meals at any time, pleasing both the customer and the kitchen chef.



Controlled purchases

Food purchases can be made at any time, making cost savings on seasonal food.



Food safety

Food safety on all your dishes as the chilling process fully conforms to the HACCP regulations.



Saving time

Save by up to 30% of time by preparing meals in batches.



Less waste

Less waste as blast chilled and frozen dishes can be stored for longer periods of time.



Better organization

Better organization in the kitchen, as food can be prepared independently of customer demand.



Less weight loss

Less product weight loss as the humidity and moisture of the food doesn't evaporate.



Blast chiller

Compatible with top main manufacturers.



USB connection

Upload / Download of the configuration Upload / Download of the programs. Download of the information relative to the HACCP alarms.



Wide selection of menus

A wider choice of quality dishes without any health risks.

Blast chillers/shock freezer

ABT Series

CHARACTERISTICS



Structure

AISI 304 Stainless Steel. Compatible with any ovens.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage.



Higher precision in managing temperature settings. Greater ability to adjust temperature ranges as per'end user's



MOD.













44/26

66/40

66/40











IBC-ABT3 1S
IBC-ABT5 1L
IBC-ABT7 1M
IBC-ABT7 1L

BC-ABT3 1S
BC-ABT5 1L
BC-ABT7 1M
DO ADTTAL

18	
1L	
LM	
11	











45-1/4





-40°F

-40°F

-40°F









1

1-1/4

1-1/4



10.6

15.1

16.1

16.1





220

380

480

420





\$19.845

Height already includes 5-1/8" for casters



















ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to change specifications without prior notice. Non contractual pictures

Blast chillers & shock freezer

ABT Series

TECHNICAL CHARACTERISTICS



Structure

USB connection, to upload/download of the configuration parameters, programs and download of the information relative to the HACCP alarms



Doors

Triple chamber snap-in door gaskets for easy removal. Heated door frame to avoid accumulation of ice.



Blast chilling: +194°F to +37°F in less than 90 minutes. Blast freezing: +194°F to 0°F in less than 4 hours.

STANDARD FEATURES

SHELVING

Compatible with 12" x 20" sheet pans in IBC-ABT31S (3 pans) and IBC-ABT71M [7 pans]. Compatible with 18"x26" sheet pans in IBC-ABT51L [5 pans] and IBC-ABT71L [7 trays].

ELECTRICAL

Cord and NEMA 5-15P plug.

Electrical connection is 115V / 1ph / 60Hz. MUST BE connected to 30 Amp. circuit breaker!.



Blast chillers/shock freezer

ABT Series

CHARACTERISTICS



Structure

AISI 304 Stainless Steel. Compatible with any oven.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage.



Control

Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per end user's requirements.



IBC-ABT10 1L / IBC-ABT14 1L



Double handle doors and flat gasket easily removable "cleanless"

MOD. (HP) (°F) 115V 220V Shelves [Lbs] [\$] IBC-ABT10 1L -40°F 2 5 33 34-1/8 68-1/2 10 17 600 \$28.613 IBC-ABT141L 34-1/8 68-1/2 -40°F 2-1/2 5.6 18 610 \$37.000

Height already includes 5-1/8" for casters

















Blast chillers/shock freezer

ABT Series

TECHNICAL CHARACTERISTICS



Structure

USB connection, to upload/download of the configuration parameters, programs and download of the information relative to the HACCP alarms



Doors

Triple chamber snap-in door gaskets for easy to removal. Heated door frame to avoid accumulation of ice.



Blast chilling: +194°F to +37°F in less than 90 minutes. Blast freezing: +194°F to 0°F in less than 4 hours.

STANDARD FEATURES

SHELVING

Compatible with any oven [12"x20" and 18"x26" sheet pans].

ELECTRICAL

Cord and NEMA L14-30P plug, Electrical connection are 220V [Compressor] and 115V (Digital control) / 1ph / 60Hz.

MUST BE connected to 45 Amp. circuit breaker!



Blast chillers/shock freezer Self contained & remote units

ABT Series

CHARACTERISTICS



Structure

AISI 304 Stainless Steel. Compatible with any ovens.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage.



Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per end user's requirements.





Pass-through

N 4			
м	u	Ц	L
	_	-	•























IBC-ABT20 1CBI
IBC-ABT20 2CBI
IBC-ABT20 1C
IBC-ABT20 2C
IBC-ABT20 1P

->	
	Ovi





















		Overall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	Car Entry	[\$]
IBC-ABT20 1CBI	47-1/4	43-1/8	97	1	-40°F	180/120	4	21	1093	GN1/1 12X20"	\$57.350
IBC-ABT20 2CBI	55-1/8	51	97-1/16	1	-40°F	180/120	4	21	1235	GN1/1 12X20"	\$73.500
IBC-ABT20 1C	47-1/4	43-1/8	89-3/4	1	-40°F	180/120	Up to 25 Ft.		1093	GN1/1 12X20"	\$48.000
IBC-ABT20 2C	47-1/4	51	89-3/4	1	-40°F	180/120	Up to 25 Ft.		1093	GN2/1 18X26"	\$62.000
IBC-ABT20 1P	47-1/4	46-7/8	89-3/4	2	-40°F	180/120	Up to 25 Ft.		1093	GN1/1 12X20"	\$50.000
IBC-ABT20 2P	47-1/4	51	89-3/4	1	-40°F	180/120	Up to 25 Ft.		1093	GN2/1 18X26"	\$63.000



















Blast chillers/shock freezer Self contained & remote units

ABT Series

TECHNICAL CHARACTERISTICS



Structure

USB connection, to upload/download of the configuration parameters, programs and download of the information relative to the HACCP alarms



Doors

Triple chamber snap-in door gaskets for easy to removal. Heated door frame to avoid accumulation of ice.



STANDARD FEATURES

ELECTRICAL



IBC-ABT201C/CBI IBC-ABT202C

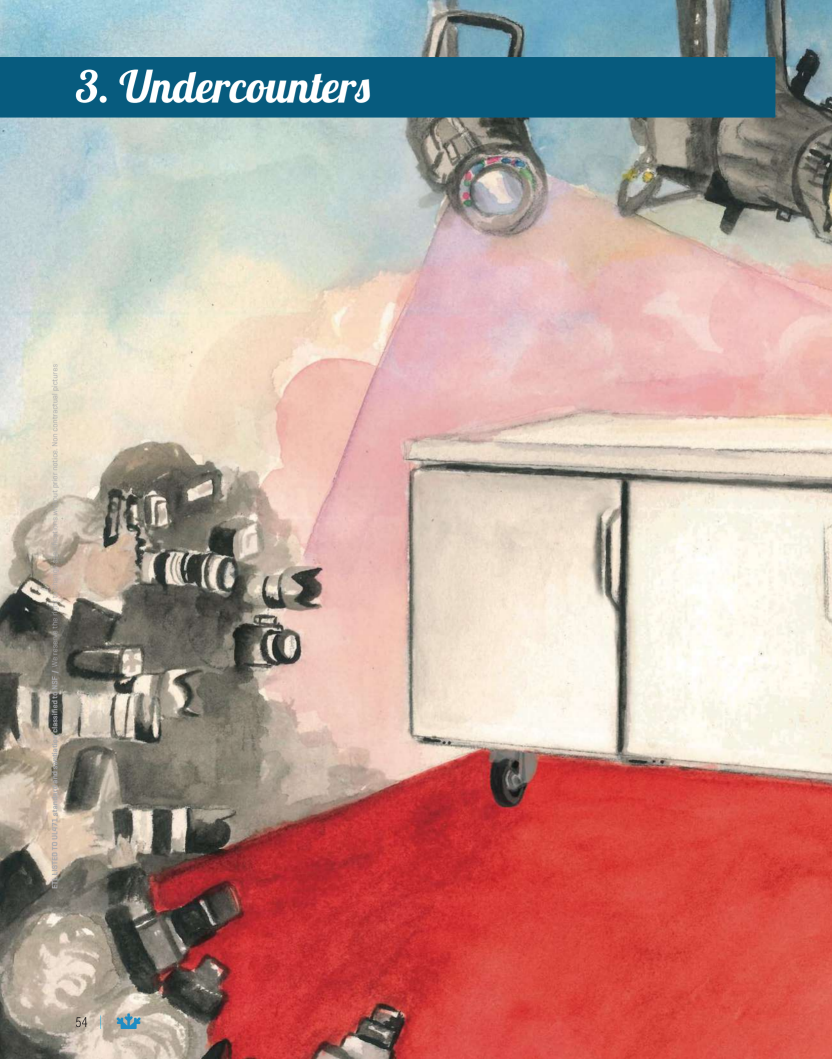
28-1/2 32-1/2

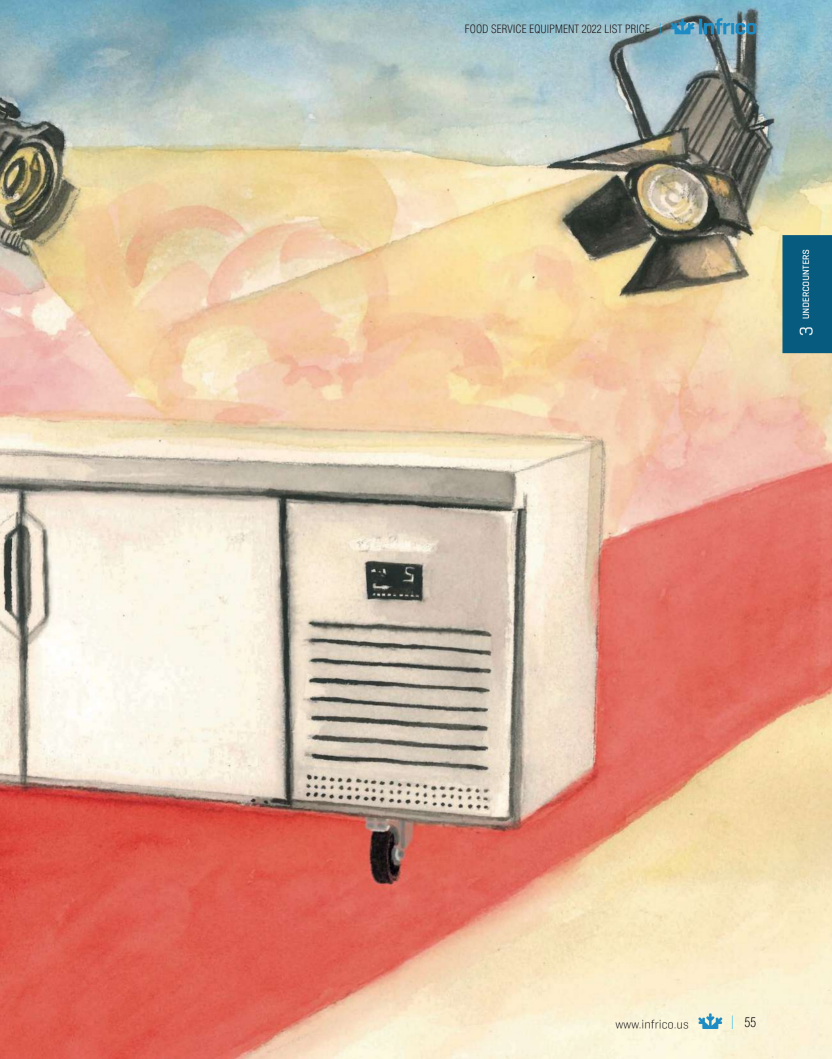
33

40

Cord only included,

Electrical connection is 220V / 3ph / 60Hz. MUST BE connected to 45 Amp. circuit breaker.r!.





3. Undercounters

















Index

Undercounter Refrigerators

Models	Description	Page
IUC-UC27R	1 Solid Door Refrigerator - 8 ft³	60-61
IUC-UC48R	2 Solid Door Refrigerator - 14 ft³	60-61
IUC-UC60R	2 Solid Door Refrigerator - 17 ft³	60-61
IUC-UC72R	3 Solid Door Refrigerator - 21 ft³	60-61

Deep undercounter Refrigerators

Models	Description	Page
IUC-MR41	1 Solid Door Refrigerator - 7.8 ft³	66-67
IUC-MR67	2 Solid Door Refrigerator - 17 ft³	66-67
IUC-MR93	3 Solid Door Refrigerator - 27 ft ³	66-67













Undercounter freezers

Models	Description	Page
IUC-UC27F	1 Solid Door Freezer - 8 ft ³	62-63
IUC-UC48F	2 Solid Door Freezer - 14 ft³	62-63
IUC-UC60F	2 Solid Door Freezer - 17 ft ³	62-63

Deep undercounter freezers

Models	Description	Page
IUC-MR41BT	1 Solid Door Freezer - 7.8 ft ³	68-69
IUC-MR67BT	2 Solid Door Freezer - 17 ft ³	68-69









Undercounters Specifications

Undercounters refrigerators & freezers



Exterior

- AISI 430 stainless steel
- AISI 304 stainless steel top

Interior

- AISI 430 stainless steel

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low GWP & Zero ODP effect

- [2] Two plastic coated wire shelves per section.



Doors

- Polyurethane insulated doors
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Heated door frame to avoid accumulation of ice, [Models F]
- Field reversible doors
- Door opening WxH: 23-1/4"x21-7/8" (UC27F); 19-5/8"x21-7/8" (UC48F); 25-5/8"x21-7/8" (UC60F)



Refrigeration

- Temperature regulated by thermostatic control
- Hot gas defrost, [Models BT, F]
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system

Deep undercounters refrigerators & freezers



Exterior

- AISI 430 stainless steel
- AISI 304 stainless steel top

Interior

- AISI 430 stainless steel
- Internal drain plug for easy cleaning
- Sealed interior floors and rounded cabinet corners

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low GWP & Zero ODP effect

Shelving

- [2] Two plastic coated wire shelves per section.



Doors

- Polyurethane insulated doors
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Heated door frame to avoid accumulation of ice, (Models BT, F)
- Field reversible doors
- Doors locks
- Door opening WxH: 21-5/8" x 20-5/8"

Refrigeration

- Digital temperature controller with automatic defrost system
- Hot gas defrost, [Models BT]
- Energy-saving non-electric condensate pan
- Extractable condensing unit for easy service
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- 100°F ambient





















Model **IUC-MR67 BT**





Triple chamber snap in door gasket for easy cleaning. AISI 430 Stainless Steel Interior & Exterior cabinet construction. AISI 304 Stainless Steel TopT



Self-closing doors with stay open feature

100°F Ambient MR models



Rounded corners & sealed interior floor, NSF7, including drain plug for cleaning



Removable side mounted condensing unit for easy service



Protected digital Controller, with automatic Defrost





Each quide supports up to 132 lb



Undercounter Refrigerators

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Doors are equipped with self-closing hinges for automatic return and permanent pressure during closing. The automatic return locks when door opening exceeds 95°. Includes "Three-chamber door gasket easily removable Doors are field reversible



Certifications

Infrico is audited and certified by an international INTERTEK in accordance with UL 471 and NSF 7.



MOD.	\rightarrow	7	1					[Amps]		
	(Overall Dimensions		Doors	(°F)	[ft ³]	(HP)	115V	[Lbs]	[\$]
IUC-UC27R	27-5/8	30-1/8	35-3/4	1	33°F/38°F	8.0	1/4	3.9	270	\$4.686
IUC-UC48R	48-1/8	30-1/8	35-3/4	2	33°F/38°F	14.0	1/4	4.1	354	\$6.133
IUC-UC60R	60-3/8	30-1/8	35-3/4	2	33°F/38°F	17.0	1/4	4.1	430	\$6.793
IUC-UC72R	72-5/8	30-1/8	35-3/4	3	33°F/38°F	21.0	1/3	4.6	506	\$7.805

Height already includes 5-1/8" for casters

















Undercounter Refrigerators

UC Series

TECHNICAL CHARACTERISTICS



Refrigeration

Temparature regulated by a thermostatic controller. Automatic desfrost.

Air cooled condensation system.

Forced evaporation system.

Evaporative pan.

Evaporator coil coated with anti-corrosion material. Front-breathing refrigeration system.





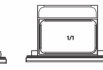


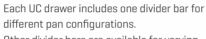


Bottom drawers











STANDARD FEATURES

ELECTRICAL	Electrical connection is 115V / 1ph / 60Hz	Cord and NEMA 5-15P plug
DOE	Hydrocarbon R-290	Electronic fan motors
OPTIONAL DRAWER KIT COMPATIBLE WITH:	12"x20" (UC27/UC60) pans 1/2+1/3 (UC48) pans +UC72 (Pans not included)	
OPTIONS Cap.10 (Accessories & parts)	Drawer kit Single Overshelf Double Overshelf	4" Backsplash Set of 2" casters (locking on front set)



Undercounter Freezers

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Doors

Doors are equipped with hinges for automatic return and permanent pressure during closing. The automatic return locks when door opening exceeds 95°. Includes "three-chamber door gasket for easily removal.. Doors are reversible



Certifications

Infrico is audited and certified by an international INTERTEK in accordance with UL 471 and NSF 7.





MOD.	•	Overall Dimensions	1	Doors	[°F]	[ft³]	(HP)	[Amps]	[Lbs]	[\$]
IUC-UC27F	27-5/8	30-1/8	35-3/4	1	0°F	8.0	1/2	5.0	270	\$5.885
IUC-UC48F	48-1/8	30-1/8	35-3/4	2	0°F	14.0	1/2	5.3	360	\$7.227
IUC-UC60F	60-3/8	30-1/8	35-3/4	2	0°F	17.0	1/2	5.3	430	\$8.993

Height already includes 5-1/8" for casters

















Undercounter Freezers

UC Series

TECHNICAL CHARACTERISTICS

Single Overshelf

Double Overshelf

OPTIONS



4" Backsplash

Set of 2" casters

Deep undercounter Refrigerators

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



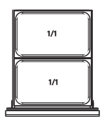
Control

The control system has a greater precision in the control of the temperature range.

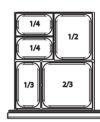


Certifications

Infrico is audited and certified by an international INTERTEK in accordance with UL 471 and NSF 7.



Optional divider bar (cod: 10UC2749)



Divider bars are available for varyng size pan distribution

Optional divider bar . [cod: 10UC27134]



MOD. (HP) [Lbs] [ft³] [\$] IUC-MR41 \$6.595 41-3/8 32-5/8 33-1/8 33°F / 38°F 7.8 1/4 4.1 362 **IUC-MR67** 32-5/8 2 17.0 \$8.300 67-3/8 33-1/8 33°F / 38°F 1/3 4.6 510 IUC-MR93 93-1/4 32-5/8 33-1/8 33°F / 38°F 27.0 \$9.653

Height already includes 5-1/8" for casters















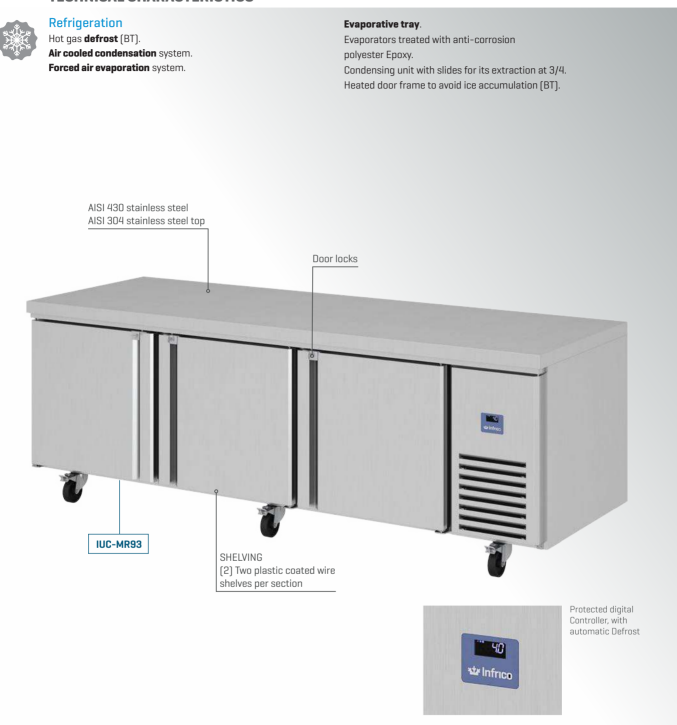


ETL LISTED TO UL471 standard and santiation classified to NSF /~ $\,$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$

Deep undercounter Refrigerators

MR Series

TECHNICAL CHARACTERISTICS



STANDARD FEATURES

ELECTRICAL	Electrical connection is 115V / 1ph / 60Hz	Cord and NEMA 5-15P plug
DOE	Hydrocarbon R-290	
OPTIONS Cap.10 (Accessories & parts)	Stainless Steel wire shelves Additional slide kits Drawer kit	Single Overshelf Double Overshelf 4" Backsplash

Deep undercounter Freezers

MR Series

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Control

The control system has a greater precision in the control of the temperature range.



Certifications

Infrico is audited and certified by an international INTERTEK in accordance with UL 471 and NSF 7.



MOD.















17.0











IUC-MR41BT **IUC-MR67BT** 41-3/8 67-3/8

32-5/8 32-5/8

33-1/8 33-1/8



















\$8.725 \$9.875

Height already includes 5-1/8" for casters



















Deep undercounter Freezers

MR Series

TECHNICAL CHARACTERISTICS



Refrigeration

Hot gas defrost (BT).

Air cooled condensation system.

Forced air evaporation system..

Evaporative tray.

Evaporators treated with anti-corrosion

polyester Epoxy.

Condensing unit with slides for its extraction at 3/4.

Heated door frame to avoid ice accumulation (BT).



STANDARD FEATURES

ELECTRICAL	Electrical connection is 115V / 1ph / 60Hz	Cord and NEMA 5-15P plug
DOE	Hydrocarbon R-290	
OPTIONS Cap.10 (Accessories & parts)	Stainless Steel wire shelves Drawer kit Single Overshelf	Double Overshelf 4" Backsplash

4. Prep Tables





4.PREP TABLES



















Index

Sandwich / Salad prep tables

Models	Description	Page
IRT-UC27P	1 Solid Door Refrigerator - 8 pans - 8 ft³	78-79
IRT-UC48P	2 Solid Door Refrigerator - 12 pans - 14 ft³	78-79
IRT-UC60P	2 Solid Door Refrigerator - 16 pans - 17 ft³	78-79
IRT-UC72P	3 Solid Door Refrigerator - 18 pans - 21 ft³	78-79



Sandwich / Salad prep tables - Megatop

Models	Description	Page
IRT-UC27PMT	1 Solid Door Refrigerator - 12 pans - Megatop - 8 ft³	80-81
IRT-UC48PMT	2 Solid Door Refrigerator - 18 pans - Megatop - 14 ft³	80-81
IRT-UC60PMT	2 Solid Door Refrigerator - 24 pans - Megatop - 17 ft³	80-81
IRT-UC72PMT	3 Solid Door Refrigerator - 27 pans - Megatop - 21 ft³	80-81



Pizza **Prep Tables**

Models	Description	Page
IRT-MR41EN	1 Solid Door Refrigerator - 7.8 ft³	82-83
IRT-MR67EN	2 Solid Door Refrigerator - 17 ft³	82-83
IRT-MR93EN	3 Solid Door Refrigerator - 27 ft³	82-83
IRT-MR119EN	4 Solid Door Refrigerator - 39 ft³	82-83



Granite top pizza prep tables

Models	Description	Page
IUC-MR93-GT COMBO	2 Solid Door Refrigerator - 17 ft³	84-85
IUC-MR67-GT COMBO	2 Solid Door Refrigerator - 17 ft³	84-85
IRT-MPG1490 COMBO	3 Solid Door Refrigerator - 27 ft³	86-87
IRT-MPG1980 COMBO	3 Solid Door Refrigerator - 27 ft³	86-87







Prep tables Specifications

Sandwich salad prep tables & Megatop



Exterior

- AISI 430 stainless steel

Interior

- AISI 430 stainless steel

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation

- [2] Two plastic coated wire shelves per section.



- Polyurethane insulated doors
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Field reversible doors

Refrigeration

- AISI 304 stainless steel top
- Low GWP & Zero ODP effect
- Door opening WxH: 23-1/4"x21-7/8" [UC27P]; 19-5/8"x21-7/8" [UC48P/ UC72P); 25-5/8"x217/8" (UC60P)
- Door opening WxH: 23-1/4"x21-7/8" (UC27PMT); 19-5/8"x21-7/8" [UC48PMT/UC72PMT]; 25-5/8"x21-7/8" [UC60PMT]

- Temperature regulated by thermostatic control
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Front-breathing refrigeration system
- Refrigerant gas R290

Pizza prep tables



Exterior

- AISI 430 stainless steel

Interior

- AISI 430 stainless steel
- Internal drain plug for easy cleaning.

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation

- [2] Two plastic coated wire shelves per section with stainless steel tray slides included

- Low GWP & Zero ODP effect

- AISI 304 stainless steel top

- Compatible with 12"x20" and 18"x26" pans

- Sealed interior floors and rounded cabinet corners

- Polyurethane insulated doors
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Field reversible doors
- Doors locks
- Door opening WxH: 21-5/8" x 20-5/8"



- Digital temperature controller with automatic defrost system
- Energy-saving non-electric condensate pan
- Extractable condensing unit for easy service

- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Refrigerant gas R290

Granite top pizza prep tables



Exterior

- AISI 430 stainless steel

Interior

- AISI 430 stainless steel
- Internal drain plug for easy cleaning

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in

place using a high density polyurethane insulation

- Low GWP & Zero ODP effect

- AISI 304 stainless steel top

- Sealed interior floors and rounded cabinet corners

- [1] One plastic coated wire shelves per door with stainless steel tray slides included

- Compatible with 12"x20" pans



Doors

- Polyurethane insulated doors
- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning Refrigeration
- Digital temperature controller with automatic defrost system - Extractable condensing unit for easy service
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Drain pan with condensate heater

- Field reversible doors - Doors Incks
- Front-breathing refrigeration system
- Refrigeration system independent for table and counter-top ingredient
- Refrigerant gas R290



















Model MR93 EN





Triple chamber snap in door gasket for easy cleaning



Self-closing doors with stay open feature



Rounded corners & sealed interior floor, NSF7, including drain plug for cleaning



Extractable side mounted condensing unit for easy service



Protected digital Controller, with automatic Defrost



Each quide supports 132 lb



Cutting board 9-1/2" depth



And also

(2) Plastic-coated shelves per section, with stainless steel uni-versal tray slides included. Optional: Stainless Steel shelves

AISI 430 Stainless Steel Interior & Exterior cabinet construction. AISI 304 Stainless Steel Top

Top includes 1/3 size polycarbonate food pans with pan dividers included

4" Diameter Casters with Locks on front set



Sandwich Salad prep tables

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Doors

Doors are equipped with stay open mechanisim at 95° with self for close hinges. Includes "three-chamber door gasket easily removal. Doors are reversible



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



	MOD.	\rightarrow	7	1					[Amps]		(§)
		Overall Dimensions			Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IR1	T-UC27P	27-3/4	30-1/8	46-1/4	1	35°F/41°F	8.0	1/4	3.9	300	\$5.280
IR1	r-UC48P	48-1/2	30-1/8	46-1/4	2	35°F/41°F	14.0	1/4	4.1	400	\$7.288
IRT	T-UC60P	60-1/2	30-1/8	46-1/4	2	35°F/41°F	17.0	1/4	4.1	430	\$8.168
IR1	-UC72P	72-5/8	30-1/8	46-1/4	3	35°F/41°F	21.0	1/3	4.6	506	\$9.378

















Sandwich Salad prep tables

UC P Series

TECHNICAL CHARACTERISTICS



STANDARD FEATURES

ELECTRICAL	Cord and NEMA 5-15P plug	Electrical connection is 115V / 1ph / 60Hz
DOE	R290, electronic fan motors	
SALAD TOP	Stainless steel insulated lid Top includes 1/6 size polycarbonate food pans (UC27P = 8 pans; UC48P = 12 pans; UC60P = 16 pans; UC72P = 18 pans)	Pan divider bars included for varying size pan configurations Removable sanitary polyethylene cutting board included Front breathing
OPTIONS Cap.10 (Accessories & parts)	Drawer kit Flat lid Single overshelf	Double overshelf Set of 2" casters (locking on the front set)

Sandwich Salad prep tables - Megatop

UC PMT Series

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Control

The control system has a greater precision in the control of the temperature range.



Certifications

Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.



MOD.	\rightarrow	7	1					[Amps]		
	C	Overall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IRT-UC27PMT	27-3/4	34-1/8	49	1	35°F/41°F	8.0	1/4	3.9	310	\$5.995
IRT-UC48PMT	48-1/8	34-1/8	49	2	35°F/41°F	14.0	1/4	4.1	410	\$8.223
IRT-UC60PMT	60-3/8	34-1/8	49	2	35°F/41°F	17.0	1/4	4.1	500	\$8.993
IRT-UC72PMT	72-5/8	34-1/8	49	3	35°F/41°F	21.0	1/3	4.6	530	\$10.450

















Sandwich Salad prep tables - Megatop

UC PMT Series

TECHNICAL CHARACTERISTICS



STANDARD FEATURES

ELECTRICAL	Cord and NEMA 5-15P plug	Electrical connection is 115V / 1ph / 60Hz
DOE	R290, electronic fan motors	
SALAD TOP	Stainless steel insulated lid Top includes 1/6 size polycarbonate food pans [UC27PMT = 12 pans; UC48PMT = 18 pans; UC60PMT = 24 pans; UC72PMT = 27 pans]	Pan divider bars included for varying size pan configurations Removable sanitary polyethylene cutting board included Front breathing
OPTIONS	Drawer kit Flat lid Single overshelf	Double overshelf Set of 2" casters (locking on the front set)



Pizza Prep tables

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel worktop and sides panels AISI 430 Stainless Steel.

Completely injected compact structure.

4 inch casters diameter. Breaks provided on front set.



Certifications

Infrico is audited and certified by an international organization INTERTEK in accordance with UL 471 and NSF 7.



Control

The control system has a greater precision in the control of the temperature. Easier to adjust the temperature range we want to achieve.



Energy efficiency

Higher energy rating, due to optimized air circulation, **R290 refrigeration** and electronic fans. Producing more efficient temperature distribution.



MOD.	\rightarrow	7	1					[Amps]		(\$)
	C	Iverall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IRT-MR41EN	41-3/8	32-5/8	40-1/4	1/1	35°F/41°F	7.8	1/4	4.1	370	\$8.520
IRT-MR67EN	67-3/8	32-5/8	40-1/4	2/2	35°F/41°F	17.0	1/3	4.6	580	\$10.395
IRT-MR93EN	93-1/4	32-5/8	40-1/4	3/2	35°F/41°F	27	3/4	7.7	690	\$13.750
IRT-MR119EN	119-1/4	32-5/8	40-1/4	4/3	35°F/41°F	39.0	3/4	7.7	800	\$18.575

















Pizza Prep tables

MR GT Series

TECHNICAL CHARACTERISTICS



STANDARD FEATURES

ELECTRICAL	Cord and NEMA 5-15P plug. DOE R290	Electrical connection is 115V / 1ph / 60Hz.
DOE	R290, electronic fan motors	
SALAD TOP	Stainless steel insulated lid. Top includes 1/3 size polycarbonate food pans MRYIEN = 5; MR67EN= 9; MR119EN= 16	Pan divider bars included for varying size pan configurations. Removable sanitary polyethylene cutting board included. Front breathing.
OPTIONS Cap.10 (Accessories & parts)	Stainless Steel wire shelves Additional slide kits Drawer kit	Single overshelf Double overshelf



CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by an international organization AENOR in **ISO 9001: 2015** (Quality); **ISO 14001:** 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.



New control system

The new user-friendly controller IP65 has greater precision in temperature control. Easier to adjust the temperature range we want to achieve.



















MR GT Series

CHARACTERISTICS



Compact structure totally injected by high pressure free CFC's Polyurethane. Zero ODP and Zero GWP. Granite worktop.



Refrigeration

Front-breathing ventilation system/ cold plate. Evaporative tray whithout electrical heaters. New **Monoblock** refrigeration system [MPG].



New doors design

New design of doors with double grip handle. Doors equipped with hinges for automatic return and permanent pressure during closing. The automatic return is free when the opening exceeds 95°. They include four- chamber "cleanless" flat door gasket easily removable.



STANDARD FEATURES

Cord and NEMA 5-15P plug Electrical connection is 115V / 1ph / 60Hz

Stainless Steel wire shelves Additional slide kits





CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, **R290** refrigeration and electronic fans. Producing more efficient temperature distribution.



Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality); ISO 14001: 2015 [Environment];

OSHAS 18001: 2007 [Worker Safety and Health] and by **INTERTEK** in accordance with **UL 471 and NSF 7.**



New control system

The **new user-friendly controller IP65** has greater **precision in temperature control**. Easier to adjust the temperature range we want to achieve.



MOD.	-	Overall Dimensions	1	Doors	[°F]	[ft³]	(HP)	[Amps]	[Lbs]	[\$]
IRT-MPG1490 COMBO	58-5/8	27-1/2	32-3/4 55-3/8	2	33°F/38°F 39°F/41°F	10.4	1/4	6.1	520	\$13.860
IRT-MPG1980 COMBO	78	27-1/2	32-3/4 55-3/8	3	33°F/38°F 39°F/41°F	2.36	1/6	1.82	190	\$16.748



MPG Series

CHARACTERISTICS



Compact structure totally injected by high pressure free CFC's Polyurethane. Zero ODP and Zero GWP. Granite worktop.



Refrigeration

Front-breathing ventilation system/ cold plate. Evaporative tray whithout electrical heaters. New **Monoblock** refrigeration system (MPG).



New doors design

New design of doors with double grip handle. Doors equipped with hinges for automatic return and permanent pressure during closing. The automatic return is free when the opening exceeds 95°. They include four- chamber "cleanless" flat door gasket easily removable.



STANDARD FEATURES

Cord and NEMA 5-15P plug Electrical connection is 115V / 1ph / 60Hz

Stainless Steel wire shelves Additional slide kits



5.Chef Bases







5.CHEF BASES Index

Chef Bases

Models	Description	Page
IUC-MSG36	Chef Bases - 2 Drawers - 2 (12x20") & 6 (1/6") Pans	94-95
IUC-MSG48	Chef Bases - 2 Drawers - 4 Pans	94-95
IUC-MSG52	Chef Bases - 2 Drawers - 6 Pans	94-95
IUC-MSG52-60	Chef Bases - 2 Drawers - 6 Pans	94-95
IUC-MSG72	Chef Bases - 4 Drawers - 8 Pans	94-95
IUC-MSG96	Chef Bases - 4 Drawers - 12 Pans	94-95
IUC-MSG110	Chef Bases - 6 Drawers - 12 Pans	94-95











Chef bases Specifications

Chef bases



- AISI 304 Stainless Steel top. Drip resistant "V" edge protects against
- Front and sides in AISI 430 Stainless Steel

Interior

- AISI 430 stainless steel

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low GWP & Zero ODP effect

Drawers

- Each drawer accomodates two or three full size 12"x20" pans
- Drawers with full-extension sliding rails for complete opening
- Drawers with integrated handle
- Heavy-duty Stainless Steel drawer slides designed to hold up to 440 Lbs.



Refrigeration

- Temperature regulated by thermostatic control
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Front-breathing refrigeration system
- Refrigerant gas R134a



Electrical

- Cord and NEMA 5-15P plug
- Electrical connection is 115V / 1ph / 60Hz.



- Set of 6" legs, height adjustable from 5" to 8"



















Model MSG96

And also

AISI 304 Stainless steel worktop Capacity for 12"x20" fullsize pans Front and sides in AISI 430 Stainless Steel Drip guard marine edge, standard 4" Diameter Casters with Locks on front set



Heavy-duty stainless steel drawer slides designed to hold up to 440 Lbs



Flat top option available



STANDARD FEATURES

OPTIONS

Stainless Steel wire shelves Additional slide kits



Drawers with telescopic guides up to 200 Kg.



Stamped worktop with "V" edge



Casters









CHARACTERISTICS



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



Control

The control system has a greater precision in the control of the temperature. Easier to adjust the temperature range we want to achieve.



Certifications

Infrico is audited and certified by an international organization **INTERTEK** in accordance with UL 471 and NSF 7.



MOD.	\rightarrow	7	1				**************************************	[Amps]		(8)
	0	verall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IUC-MSG-36	36-5/8	32-1/2	26-1/4	2	33°F/38°F	5.2	1/5	4.8	300	\$8.899
IUC-MSG-48	48-5/8	32-1/2	26-1/4	2	33°F/38°F	6.8	1/5	4.8	390	\$10.159
IUC-MSG-52	53-1/4	32-1/2	26-1/4	2	33°F/38°F	9.9	1/3	6.5	450	\$10.778
IUC-MSG52-60	60	32-1/2	26-1/4	2	33°F/38°F	9.9	1/3	6.5	450	\$10.778
IUC-MSG-72	72-5/8	32-1/2	26-1/4	4	33°F/38°F	14.3	1/3	6.5	560	\$13.188
IUC-MSG-96	97	32-1/2	26-1/4	4	33°F/38°F	20.6	1/3	6.5	750	\$15.724
IUC-MS-110	110-5/8	32-1/2	26-1/4	6	33°F/38°F	22	1/3	6.9	850	\$18.500















Chef Bases

MSG Series

TECHNICAL CHARACTERISTICS



Refrigeration

System of Forced Evaporation.

Evaporative pan-stainless steel.

Automatic defrost.

Front breathing refrigeration system.

Evaporator coil coated with anti-corrosion material. Slide out condensing unit for easy maintenance, accessed from behind side panel.

HOLDS UP TO [MSG 36, 48, 52] - #**‡**k -

HOLDS UP TO 1000 LBS [**MSG** 72, 96, 110] – #**t**r –





Heavy-duty stainless steel drawer slides designed to hold up to 440 Lbs.



AISI 304 Stainless steel worktop with drip guard marine edge.

6.Coolers & Wine Cabinet





6.Wine Coolers Index



Back Bar coolers

Models

IMD-ERV36IIGD
IMD-ERV60IIGD
IMD-ERV84IIGD
IMD-ERV36IISD
IMD-ERV60IISD
IMD-ERV84IISD
IMD-ERV15 IIGD
IMD-ERV25 IIGD
IMD-ERV35 IIGD
IMD-ERV15 GD
IMD-ERV25 GD
IMD-ERV35 GD
IMD-ERV15 SD
IMD-ERV25 SD
IMD-ERV35 SD

Description

RGB LED lighting (standard)

Page

Back bar cooler - 1 glass door	104-105
Back bar cooler - 2 glass door	104-105
Back bar cooler - 3 glass door	104-105
Back bar cooler - 1 solid door	106-107
Back bar cooler - 2 solid door	106-107
Back bar cooler - 3 solid door	106-107
Narrow back bar cooler - 1 glass door	108-109
Narrow back bar cooler - 2 glass door	108-109
Narrow back bar cooler - 3 glass door	108-109
Narrow back bar cooler black 1 glass door	110-111
Narrow back bar cooler black 2 glass door	110-111
Narrow back bar cooler black 3 glass door	110-111
Narrow back bar cooler black 1 solid door	112-113
Narrow back bar cooler black 2 solid door	112-113
Narrow back bar cooler black 3 solid door	112-113



































Merchandisers

Models	Description	Page
IMD-ERC 100	Sliding door merchandiser - 2 glass door	114-115
IMD-ERC 130	Sliding door merchandiser - 2 glass door	114-115
IMD-ERC 200	Sliding door merchandiser - 3 glass door	114-115
IMD-NEC501RV	Hinged doors minimarket freezer - 1 glass door	116-117
IMD-NEC501FV	Hinged doors minimarket freezer - 1 glass door	116-117
IMD-ERC130PH	Hinged doors minimarket - 2 glass door	116-117
IMD-ERC200PH	Hinged doors minimarket - 3 glass door	116-117
IMD-ERC130PHBT	Hinged doors minimarket freezer - 2 glass door	116-117
IMD-ERC200PHBT	Hinged doors minimarket freezer - 2 glass door	116-117











Wine Cellars / Retro-Wine cellars

Models	Description	Page
IMD-EVV100	Wine cellar- 1 glass door	120
IMD-EVV200MX	Wine cellar- 2 glass door dual zone	120
IMD-EVV23R1G	Single glass door refrigerator, vintage series	121
IMD-EVV49R2G	Double glass door refrigerator, vintage series	121













Coolers Specifications

Back bar coolers



Exterior

- AISI 430 stainless steel

Interior

- AISI 430 Stainless Steel
- Sealed interior floors

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low GWP & Zero ODP effect

Shelving

- [2] Two plastic coated wire shelves per section



Doors

- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Doors locks
- Full-height door opening: WxH= 19-5/8"x26-7/8"



Refrigeration

- Digital temperature controller with automatic defrost system
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Monoblok

Narrow back bar coolers



Exterior

- 430 stainless steel

Interior

- Grey plastic coated steel
- Interior lighting / LED
- Plastic coated wire shelves, adjustable height and easy removal

Insulation

- Free CFC's high density (40kg/m3) polyurethane insulation with low GWP & zero ODP effect



- Doors with double glass. [6-10-4]
- Integrated lock
- Easy removal gasket
- Integrated handle doors



Refrigeration

- Forced air refrigeration system
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Evaporative tray

















Model **ERV 36GD**





Protected digital controller



Removable top to fit 34" counter height



Standard lock





Back bar coolers Glass doors

ERV Series

CHARACTERISTICS



Structure

Stainless Steel AISI 430. Interior LED lighting (GD).

Insulation by free CFC's polyurethane, foam high-pressure injected with density 40 Kg/m3 GWP.

Zero ODP and Low.



Certifications

Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.

IMD-ERV60IIGD

Standard door lock



Monoblock refrigeration system

Double pane glass (6-15-5)

MOD.











33°F/38°F

33°F/38°F

33°F/38°F





5.72

12.78

19.85



1/5

1/5

1/3



3,8

5,2







\$5.906

\$7.893

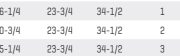
\$9.416

IMD-ERV36IIGD	
IMD-ERV60IIGD	
IMD-ERV84IIGD	

)	
)	
)	



















280

330

500









Back bar coolers Glass doors

ERV Series

CHARACTERISTICS



Refrigeration

- Digital temperature controller with automatic defrost system
- Energy-saving non-electric condensate pan

- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Monoblok



IMD-ERV84IIGDISD



RGB LED lighting (standard)



Beer barrel storage capacity Beer Keg + \$1.100

STANDARD FEATURES

ELECTRICAL	
DOE	

Cord and NEMA 5-15P plug,

Hydrocarbon R-290

Set of 4" casters,

- Electrical connection is 115V / 1ph / 60Hz.

-Set of 4" casters, front locking.

Back bar coolers Solid doors

ERV Series

CHARACTERISTICS



Structure

- AISI 430 Stainless Steel. Compatible with any ovens. - Sealed interior floors



Certifications

-Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.





MOD.





















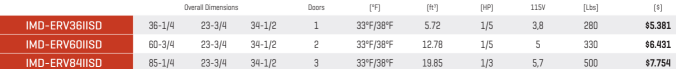




























Back bar coolers Solid doors

ERV Series

CHARACTERISTICS



Refrigeration

- Digital temperature controller with automatic defrost system
- Energy-saving non-electric condensate pan
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Forced air refrigeration system
- Monoblok



- Self closing doors with stay open feature
- Stainless Steel heavy-duty hinges
- Triple chamber snap in door gaskets for easy removal and cleaning
- Doors locks
- Full-height door opening: WxH= 19-5/8"x26-7/8"





Protected digital controller



Removable top to fit 34" counter height



Monoblock refrigeration

system

Standard lock

STANDARD FEATURES

ELECTRICAL

- Cord and NEMA 5-15P plug,

- Electrical connection is 115V / 1ph / 60Hz.

DOE

OPTIONS Cap.10 (Accessories & parts)

-Hydrocarbon R-290 - Set of 4" casters,

-Set of 4" casters, front locking.

Narrow back bar coolers **Stainless steel glass doors**

ERV INOX Series

CHARACTERISTICS



Structure

- 430 stainless steel4).
- Grey plastic coated steel
- Interior lighting / LED
- Plastic coated wire shelves, adjustable height and easy removal



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.



IMD-ERV25IIGD

IMD-ERV35IIGD



MOD.









1

2

3



39°F/54°F

39°F/54°F

39°F/54°F



5

8

11.6



1/6

1/5

1/4



3

3,4









\$4.483

\$5.764

\$7.095

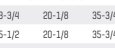
IMD-ERV15 IIGD
IMD-ERV25 IIGD
IMD-ERV35 IIGD

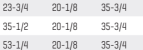
)	
ו	
)	



















152

284









ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to

Narrow back bar coolers Glass doors & solid doors

ERV INOX Series

CHARACTERISTICS



Doors

- Doors with double glass. [6-10-4]
- Integrated lock
- Easy removal gasket
- Integrated handle doors



Refrigeration

- Forced air refrigeration system
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Evaporative tray

IMD-ERV25IIGD + IMD-ERV35IIGD





RGB LED lighting (optional)

STANDARD FEATURES

ELECTRICAL

- Cord and NEMA 5-15P plug,

- Electrical connection is 115V / 1ph / 60Hz.

DOE

OPTIONS Cap.10 (Accessories & parts)

- Hydrocarbon R-290 - Set of 4" casters,

-Set of 4" casters, front locking.

Narrow back bar coolers black finish glass doors

ERV Series

CHARACTERISTICS



Structure

- 430 stainless steel exterior.
- Grey plastic coated steel interior.
- Interior lighting / LED
- Plastic coated wire shelves, adjustable height and easy removal



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.





IMD-ERV15 GD



RGB LED lighting (optional)

MOD.























	(Overall Dimension	S	Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	Led	[\$]
IMD-ERV15 GD	23-3/4	20-1/8	35-3/4	1	39°F/54°F	5	1/5	3	152	✓	\$4.246
IMD-ERV25 GD	35-1/2	20-1/8	35-3/4	2	39°F/54°F	8	1/5	3,4	202	✓	\$5.181
IMD-ERV35 GD	53-1/4	20-1/8	35-3/4	3	39°F/54°F	11.6	1/4	4,10	284	✓	\$6.567















ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to

Narrow back bar coolers black finish glass doors

ERV Series

CHARACTERISTICS



Doors

- Doors with double glass. [6-10-4]
- Integrated lock
- Easy removal gasket
- Integrated handle doors



Refrigeration

- Forced air refrigeration system
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Evaporative tray







RGB LED lighting (optional)

IMD-ERV25 GD

STANDARD FEATURES

ELECTRICAL

- Cord and NEMA 5-15P plug,

- Electrical connection is 115V / 1ph / 60Hz.

- Refrigerant R134a
- Set of 4" casters,

-Set of 4" casters, front locking.

CHARACTERISTICS



Structure

- AISI 430 Stainless Steel exterior.



Certifications

-Infrico is audited and certified by the international organization INTERTEK in accordance with UL 471 and NSF 7.

IMD-ERV15 SD



MOD.

ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to

IMD-ERV15 SD **IMD-ERV25 SD** IMD-ERV35 SD



































20-1/8



35-3/4







2





33°F/38°F

33°F/38°F









8

11,6







1/5



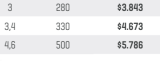




























Narrow back bar coolers black finish solid doors

ERV Series

CHARACTERISTICS



Refrigeration

- Digital temperature controller with automatic defrost system
- Evaporator coil coated with anti-corrosion material 100%
- Forced air refrigeration system



Doors

- Doors locks



STANDARD FEATURES

ELECTRICAL

OPTIONS Cap.10 (Accessories & parts)

- Cord and NEMA 5-15P plug,

- Electrical connection is 115V / 1ph / 60Hz.

- -Refrigerant R290
- Set of 4" casters,

-Set of 4" casters, front locking.

Merchandisers

CHARACTERISTICS



New control system

New digital controller with greater precision in temperature control. Easier to adjust the temperature range we want to achieve.



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.

(Sliding glass)



IMD-ERC130



OPTIONAL CUSTOMIZED



ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the



White Optional Standar

MOD.

IMD-ER(100
IMD-ER0	130
IMD-ER0	200

->	A
	Overall Dimension
27-3/4	33-1/8

33-1/8

33-1/8



78-7/8

78-7/8

78-7/8





2

2

3



39°F/46°F

39°F/46°F

39°F/46°F





46

72





3/4

3/4

1



115V

8,7

9,2



600

820



\$10.000 \$12.500 \$17.000

















31-5/8

31-5/8

Sliding Doors

ERC Series

CHARACTERISTICS



Structure

Plastic coated steel exterior. Compact structure totally injected.



Refrigeration

Ventilated condensation system. Forced evaporation system.



Doors with **double pane glass** [6-10-4].



(Sliding glass)

IMD-ERC200



STANDARD FEATURES

ELECTRICAL

Cord and NEMA 5-15P plug / 5-20P plug **Hydrocarbon R-290**

Electrical connection is 115V / 1ph / 60Hz.

OPTIONS Cap.10 (Accessories & parts)

Set of 4" casters





Merchandisers

CHARACTERISTICS



New control system

New digital controller with greater precision in temperature control. Easier to adjust the temperature range we want to achieve.



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Energy efficiency

Higher energy rating, due to optimized air circulation, R290 refrigeration and electronic fans. Producing more efficient temperature distribution.

(Sliding glass)



IMD-ERC 200 PHBT



OPTIONAL CUSTOMIZED





MOD.			1				(10)	[Amps]		(8)
		Overall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IMD-NEC501RV	27	27-3/8	79-1/8	1	36 °F/46°F	15	1/3	5	300	\$12.500
IMD-NEC501FV	27	27-3/8	79-1/8	1	5°F/-13°F	15	3/4	9	300	\$9.000
IMD-ERC130PH	54-1/2	33-1/8	78-7/8	2	39°F/46°F	40	3/4	9,2	650	\$14.000
IMD-ERC200PH	81-7/8	33-1/8	78-7/8	3	39°F/46°F	63	1	10,8	850	\$19.000
IMD-ERC130PHBT	54-1/2	33-1/8	78-7/8	2	- 0°F	40	1-1/4	16	650	\$19.500
IMD-ERC200PHBT	81-7/8	33-1/8	78-7/8	3	- 0°F	63	1-1/4 + 1-1/4	32	850	\$19.500

Hinged Doors

ERC Series

CHARACTERISTICS



Structure

Plastic coated steel exterior. Compact structure totally injected.



Doors with **double pane glass** [6-10-4].



Refrigeration

Ventilated condensation system. Forced evaporation system.









IMD-NEC501 FV

STANDARD FEATURES

ELECTRICAL

Cord and NEMA 5-15P plug,

Hydrocarbon R-290

OPTIONS Cap.10 (Accessories & parts)

Set of 4" casters

Electrical connection is 115V / 1ph / 60Hz.

Wine cellars **Specifications**

Wine cellars



Exterior

- 100% Pine wood exterior (Top, Front, Sides)
- Cherry color standard

Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low GWP & Zero ODP effect

Interior

- Pre-painted steel interior
- LED Lighting

Shelving

- [7] Pre-painted steel wooden front shelves



Doors

- Built-in thermopane double glass
- Triple chamber snap in door gaskets for easy removal and cleaning
- Door locks



Refrigeration

- Digital temperature controller with automatic defrost system
- Evaporator coil coated with anticorrosion material 100% Polyester
- Forced air refrigeration system
- Refrigerant gas R134a
- Recomended temperature: Red wine, 50°F to 64°F / White, Rosé & Brut: 39°F to 46°F
- Split wall for dual temp configuration (MX model)



Electrical

- Cord and NEMA 5-15P plug
- Electrical connection is 115V / 1ph / 60Hz.

Vintage refrigerators



Exterior

- 100% Pine wood exterior [Top, Front, Sides]
- Cherry color standard

- -AISI 430 stainless steel.
- LED Interior lighting.

Insulation

- Free CFC's high density (40kg/m3) polyurethane insulation with low GWP & zero ODP effect.

Shelving

- Stainless steel with wooden pan stop shelves, adjustable height and easy removal. (wooden removable).



- Wooden Doors with double glass [6-15-5].
- Easy removal triple chamber gasket.
- Door locks.



Refrigeration

- Forced air refrigeration system.
- Evaporator coil coated with anti-corrosion material 100% Polyester.
- Control of the final defrost temperature.



Electrical

- Cord and NEMA 5-15P plug
- Electrical connection is 115V / 1ph / 60Hz.

















Model EVV200MX







Cherry color standard.

Each cabinet section has its own refrigeration system [MX]

CHARACTERISTICS



These models have been designed for the exposure and sale of wine bottles, and represents the best solution for the wine service at the best temperature.



Structure

100 % solid pine wood.

Integrated lock.

7 shelves with wooden front per door, height adjustable and easily replaceable.



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Doors

Doors are equipped with hinges for automatic return and permanent pressure during closing.

Double panel glass (4-8-4), low emissive hardened glass.



Refrigeration

Temperature and automatic defrost regulated by

a digital controller.

Evaporator treated with anti-corrosion polyester Epoxi.

Ventilated condensation system.

Ventilated evaporation system.

Recommended temperature for red wine is

10°C to 18°C / white, rosé and brut is 4°C to 8°C.



IMD-EVV200MX



Cherry color standard

MOD.

IMD-EVV100



25 -7/8

51-3/4



23-1/2

23-1/2



75-1/2

75-1/2



1

2



100

100+100



39°F/64°F

39°F/64°F





12

12+12





1/4

1/4+1/4

115V



360

630





IMD-EVV200MX









8.4







\$20.919

ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the

Retro-Refrigerator

VINTAGE Series

CHARACTERISTICS



Structure

100 % solid pine wood.

5 shelves with wooden front per door, height adjustable and easily replaceable.



LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Refrigeration

Temperature and automatic defrost regulated by a digital controller.

Evaporator treated with anti-corrosion polyester Epoxi.

Ventilated condensation system. Ventilated evaporation system.







OPTIONAL CUSTOMIZED

Cherry color standard







Cherry

MOD.

IMD-EVV49R2G

54-1/2













22.6



115V



\$22.500

IMD-EVV23R1G

27-1/8 23-5/8 23-5/8

80 80

2

90

90+90

(°F)

39°F/64°F

39°F/64°F

(HP)

1/3

1/3+1/3

6.65

[Lbs]

580

[\$] \$15.645

7.Display Cases 122



7. Display Cases Index

Deli - Display cases Straight glass

Models

IDC-VBC9 RCP / SCP IDC-VBC12 RCP / SCP IDC-VBC15 RCP / SCP IDC-VBC18 RCP / SCP IDC-VBC25 RCP / SCP IDC-VBC90AA RCP / SCP

Description

Deli display cases Deli display cases

Page

128-129 128-129 128-129 128-129 128-129 128-129





Fish - Display cases

Models

IDC-VRP13 IDC-VML 12 IDC-VML 15 IDC-VML 18

Description

Fish display cases Fish display cases Fish display cases Fish display cases

Page

130-131 130-131 130-131 130-131





















Pastry - Display cases

Models	Description	Page
IDC-VBR9R	Pastry display cases curved glass	134
IDC-VBR12R	Pastry display cases curved glass	134
IDC-VBR18R	Pastry display cases curved glass	134
IDC-VBR9SS	Pastry display cases curved glass	135
IDC-VBR12SS	Pastry display cases curved glass	135
IDC-VBR18SS	Pastry display cases curved glass	135
IDC-VBR9PR	Pastry display cases straigjht glass	138-139
IDC-VBR12PR	Pastry display cases straigjht glass	138-139
IDC-VBR18PR	Pastry display cases straigjht glass	138-139
IDC-VBR9FG	Pastry display cases straight glass	142-143
IDC-VBR12FG	Pastry display cases straight glass	142-143
IDC-VBR18FG	Pastry display cases straight glass	142-143
IDC-VC09	Pastry display cases straight glass combo series	146-147
IDC-VC012	Pastry display cases straight glass combo series	146-147
IDC-VC015	Pastry display cases straight glass combo series	146-147
IDC-VC018	Pastry display cases straight glass combo series	146-147















Gelato - Display cases

Models	Description	Page
IDC-VAR12H	Gelato curved glass - Width 49-1/4" - 9.5 ft3	152
IDC-VAR15H	Gelato curved glass - Width 61-1/2" - 15.2 ft3	152
IDC-VAR18H	Gelato curved glass - Width 73-7/8" - 20.2 ft3	152
IDC-VAR12HFG	Gelato flat glass- Width 49-1/4° - 9,5 ft3	153
IDC-VAR15HFG	Gelato flat glass - Width 61-1/2" - 15.2 ft3	153
IDC-VAR18HFG	Gelato flat glass - Width 73-7/8" - 20.2 ft3	153
IDC- VBZ12S	lce-cream flat glass - Width 49-3/16"	156-157
IDC- VBZ15S	lce-cream flat glass - Width 61-1/2"	156-157
IDC- VBZ12	lce-cream flat glass - Width 61-1/2"	156-157
IDC- VBZ15	lce-cream flat glass - Width 61-1/2"	156-157













FOOD STRVICE EQUIPMENT 2022 LIST PRICE

Deli display cases Straight glass

VBC BARCELONA Series

CHARACTERISTICS



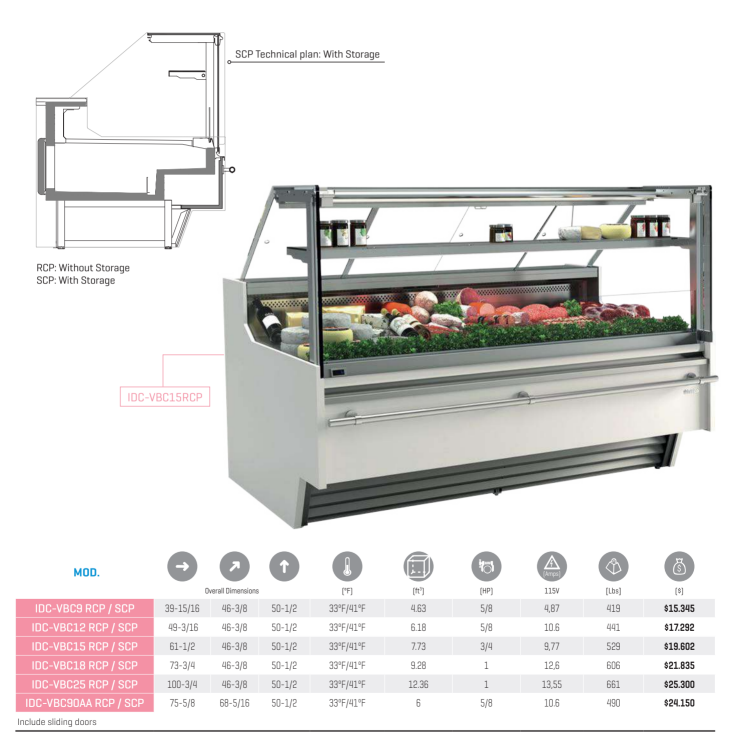
Structure

Modular line design dairi for meat and precooked and packaged foods, charcuterie, milk products and sandwiches.

- Laminated steel plate
- AISI 304 stainless steel worktop
- Lift-up straight tempered security glass system

- Enamelled steel base
- DM lacqued decoration
- Upper profile LED lightingLED lighted middle shelf and exposure surface.

Storage door clearance of 425x255 mm..



















Deli display cases Straight glass

VBC BARCELONA Series

CHARACTERISTICS



Refrigeration

- Forced air refrigeration system
- Stainless steel evaporative doble trays first by host gas second by electrical resistance
- Control of the final defrost temperature



LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



(Standard color)

115V / 1ph /60 Hz

OPTIONS

Colors (page 175)





Fish Display cases

CHARACTERISTICS



Structure

- AISI 304 Stainless Steel, exterior & interior.
- Rear sliding door.
- Curved tempered security glass system.
- Base of enamelled steel tube,
- Internal drain for easy cleaning,



Lighting

- LED lighting.
- 4" diameter casters.
- Static board gravity coil.



MOD.	•	Iverall Dimensions	1	(°F)	[ft³]	(HP)	[Amps]	[Lbs]	[\$]
IDC-VRP 13	51-31/32	33-15/32	50-13/64	30°F/34°F	4.06	1/3	4.9	342	\$11.025
IDC-VML 12	52-7/16	35-7/16	52-1/2	30°F/34°F	4.06	1/3	4.9	342	\$11.025
IDC-VML 15	64-3/4	35-7/16	52-1/2	30°F/34°F	8.40	1/2	7.6	401	\$12.128
IDC-VML 18	77-1/16	35-7/16	52-1/2	30°F/34°F	12.71	7/8	8.4	430	\$13.230

















Fish Display cases

VML MALAGA Series

CHARACTERISTICS



Refrigeration

- -Static board & gravity coil.
- -Evaporator coated with anticorrosion polyester and expoxy
- Manual defrost.



Cord & NEMA 5-20P Plug. 115V / 1 ph / 60 Hz.



Pastry display cases Curved glass





VBR AMBAR Series



Pastry display cases Curved glass

VBR AMBAR Series

CHARACTERISTICS



Structure

- AISI 304 Stainless steel, including stainless top.
- Heavy duty ball bearing and levelling feet.
- Glass sided panels with thermopane double glass.
- Tilt forward glass opening system.
- Standard decoration: White
- Glass shelves built into silver anodized Aluminum frames.
- Rear sliding doors.
- Built-in thermopane double glass.



Lighting

- LED lighting in canopy and under each glass shelf.



Electrical

- Cord and NEMA 5-20P plug
- Electrical connection is 115V / 1ph / 60Hz.





IDC-VBR12R

Rear sliding doors with stay open feature

OPTIONAL **DECORATION**

ETL LISTED TO UL471 standard and santiation classified to



RAL 9016 White standard



RAL 9017 Black



RAL 3001 Red



RAL 5015 Blue



MOD.



49-3/16

73-13/16



31-7/8

31-7/8



51-3/16

51-3/16

51-3/16



2



39°F/45°F

39°F/45°F







3/4













IDC-VBR9R
IDC-VBR12R
IDC-VBR18R

?			













10.0

13.0

20.0





1/2



7.9





650



\$15.104 \$17.246 \$21.772















Pastry display cases **Curved glass**

VBR AMBAR Series

EACH SHELF HOLDS UP TO 45 LBS 4**1**F -

CHARACTERISTICS



Refrigeration

- -Forced air refrigeration system.
- Case engineered to operative at 75°F and 55% relativy humidity.
- -This product is designed to operate at the following store conditions 75°f and 55% R.H.
- This display refrigerator is not for the display of potentially hazardous foods.



Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality); ISO 14001: 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.







Night curtain Standard and front brackets

OPTIONAL **DECORATION**



RAL 9016 White standard



RAL 9017 Black

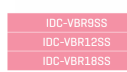


RAL 3001



RAL 5015 Blue







36-15/16

49-3/16

73-13/16



31-7/8

31-7/8

31-7/8



51-3/16

51-3/16

51-3/16



39°F/45°F

39°F/45°F

39°F/45°F





10.0

13.0

20.0





3/4

1

7.9

8.8

7.8

[Lbs] 500











VBR AMBAR PR Series





VBR AMBAR PR Series

CHARACTERISTICS



Structure

- AISI 304 Stainless steel, including stainless top.
- Heavy duty ball bearing and levelling feet.
- Glass sided panels with thermopane double glass.
- Tilt forward glass opening system.
- Standard decoration: White
- Glass shelves built into silver anodized Aluminum frames.
- Rear sliding doors.
- Built-in thermopane double glass.



Lighting

- LED lighting in canopy and under each glass shelf.



Electrical

- Cord and NEMA 5-20P plug
- Electrical connection is 115V / 1ph / 60Hz.



IDC-VBR12PR

RAL 9017 Black

MOD.





31-7/8



51-3/16





39°F/45°F

39°F/45°F



13.0

20.0









IDC-VBR9PR
IDC-VBR12PR
IDC-VBR18PR

	ι
36-15/16	
49-3/16	

73-13/16







2







1/2

3/4





7.9

8.8





VBR AMBAR PR Series

CHARACTERISTICS



Refrigeration

- -Forced air refrigeration system.
- Case engineered to operative at 75°F and 55% relativy humidity.
- -This product is designed to operte at the following store condition 75° and 55% R.H
- -This display refrigerator is not for the display potentially hazardous foods.



Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality): ISO 14001: 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.





OPTIONAL **DECORATION**







RAL 9017 Black



RAL 3001 Red











VBR FG Series



CHARACTERISTICS



Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage.



Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality); ISO 14001: 2015 (Environment);

OSHAS 18001: 2007 [Worker Safety and Health] and by INTERTEK in accordance with UL 471 and NSF 7.



ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to change specifications without prior notice. Non contractual pictures

MOD.	\rightarrow	7	1					[Amps]		(§)
		Overall Dimensions		Doors	(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IDC-VBR9FG	36-15/16	31-7/8	51-3/16	2	39°F/45°F	10.0	1/2	7.8	540	\$15.104
IDC-VBR12FG	50-1/2	31-7/8	51-1/8	2	39°F/45°F	13.0	3/4	7.9	660	\$17.246
IDC-VBR18FG	75-5/16	31-7/8	51-3/16	3	39°F/45°F	20.0	1	8.8	840	\$21.772















Pastry display cases Straight glass

VBR FG Series

CHARACTERISTICS



Structure

AISI 304 Series Stainless Steel.

AISI 304 Series Stainless Steel upper worktop.

AISI 304 Series Stainless Steel exposition surface area.

Tempered glass front hinged.

Double sliding rear doors.

Profiles in anodized aluminium.



Refrigeration system

Ventilated Condensation system.

Forced air system.

Temperature and defrost regulated by a digital

controller. Lighting



LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.

IDC-VBR12FG



EACH SHELF HOLDS UP TO









115V / 1 ph / 60 Hz.



Pastry display cases Straight glass





COMBO Series



CHARACTERISTICS



Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage.



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.

LED lighting in the front.

LED lighting in canopy and under each shelf.







White

MOD.	\rightarrow	7	1				[Amps]		(S)
		Overall Dimensions		(°F)	[ft³]	(HP)	115V	[Lbs]	[\$]
IDC-VC09	39-15/16	34-15/16	57-1/8	39°F/45°F	7.09	5/8	7.8	510	\$14.280
IDC-VC012	49-3/16	34-15/16	57-1/8	39°F/45°F	9.46	3/4	8.1	600	\$15.435
IDC-VCO15	61-1/2	34-15/16	57-1/8	39°F/45°F	11.79	3/4	10.2	700	\$17.640
IDC-VC018	73-13/16	34-15/16	57-1/8	39°F/45°F	14.16	1	12.7	900	\$19.845















ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to change

Pastry display cases Straight glass

COMBO Series

CHARACTERISTICS



Structure

Laminated steel plate. Exhibition area in **EPOXI.** Decoration **DM** lacqued. Hinged front tempered glass. Rear sliding doors. Double lateral glass sides. Dry countertop. Night curtain. Enamelled steel base.



Refrigeration system Rear electronic thermostat.

System of Ventilated Condensation. Forced air refrigeration system. Stainless Steel Evaporative double trays. Digital temperature controller with automatic defrost system.



Certifications

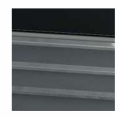
Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality); ISO 14001: 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.











115V / 1 ph / 60 Hz.



Gelato display cases





ARIES Series



VAR Series

Gelato forced system



Exterior

- White compac quartz worktop
- Tilt forward frontal tempered glass system
- ABS thermoformed decoration, White standard decoration
- Built-in casters and levelling feet
- Pull down night curtain on the back

Interior

- AISI 304 Stainless steel exhibition area
- LED lighting in the back and front
- Case is compatible with standard 5 Liter Gelato Pans [13-1/8"x6-1/2"x5-7/8"], pans included



Refrigeration

- Digital temperature controller with automatic hot gas defrost system
- Stainless steel evaporative pan
- Forced air refrigeration system
- Refrigerant gas R404A
- Case engineered to operate at 75°F and 55% relative humidity
- Hot gas defrost



Electrical

- Cord and NEMA L14-30P plug,
- Electrical connections are 230V (Compressor) and 115V (Digital Control)



- Customizable decoration for lower front and side panels
- Dry case, Please consult with factory for pricing

Ice-cream gravity system



Exterior

- AISI 304 Stainless Steel worktop
- Flat tempered security glass system
- Enamelled steel base
- AISI 304 Stainless Steel lower part decoration
- LED lighting frontal decoration

Interior

- Enameled steel plate
- LED lighting upper profile



Refrigeration

- Digital temperature controller with automatic hot gas defrost system
- Evaporator coil coated with anti-corrosion material 100% polyester
- Refrigerant gas R404A
- Case engineered to operate at 75°F and 55% relative humidity



Electrical

- Cord and NEMA 5-15P plug
- Electrical connection is 115V/ 1ph / 60 Hz



Options

- Customizable decoration for lower front and side panels. Please consult with factory for pricing

















Model VAR12HFG







Folding glass cover

Night cover

Combination of trays



Removable evaporation tray-Easy cleaning



LED Technology



CHARACTERISTICS



Control

Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.



Leak detection system

All the condensing units are 100% tested, in a Helium chamber for the detection of gas leakage



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality);

ISO 14001: 2015 (Environment);

OSHAS 18001: 2007 (Worker Safety and Health) and by INTERTEK in accordance with UL 471 and NSF 7.





Important:

Remove gelato product every night and store them inside a regular freezer, to allow proper defrost cycle and cleaning on the equipment.

Lift-up curved glass system supported by hydraulic pistons



OPTIONAL PANEL DECORATION



RAL 3003

Maroon

ETL LISTED TO UL471 standard and santiation classified to NSF /

RA 2003 Orange





RAL DESIGN 3504035 Pink



















RAL 9016 White

RAL 3020 Red

RAL 1001 Beige





MOD.























IDC-VAR18H

53-3/8 45-1/16 64-5/8 45-1/16 77 45-1/16 51-9/16



51-9/16



14

16

20



-2°F / 5°F

-2°F / 5°F

-2°F / 5°F





3.45

3.95

4.95



1+1/2

1-1/4 + 3/4









796

940











5.4



6.1

7.8







Gelato display cases Flat glass

CHARACTERISTICS



Structure

- White compac quartz worktop
- Tilt forward frontal tempered glass system
- ABS thermoformed decoration, White standard decoration
- Built-in casters and levelling feet
- Pull down night curtain on the back
- AISI 304 Stainless steel exhibition area
- LED lighting in the back and front
- Case is compatible with standard 5 Liter Gelato Pans (13-1/8"x6-1/2"x5-7/8"), pans included



Refrigeration system

- Digital temperature controller with automatic hot gas defrost system
- Stainless steel evaporative pan
- Forced air refrigeration system
- Refrigerant gas R404A
- Case engineered to operate at 75°F and 55% relative humidity
- Hot gas defrost





Important:

Remove gelato product every night and store them inside a regular freezer, to allow proper defrost cycle and cleaning on the equipment.

Pan Dimensions:



14-1/4 x 10" Optional



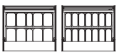
14-1/4 x 6-1/2" Standard





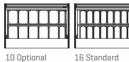
VAR

8 Optional







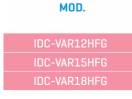














43-7/8

43-7/8

43-7/8

51-1/8

63-7/8

76-1/4



52

52

52



Pans

14

16

20



-2°F / 5°F

-2°F / 5°F

-2°F / 5°F



3.45

3.95

4.95





1-1/4

1+1/2

1-1/4 + 3/4



4.9

5.4

6.5



5.8

6.1

7.8





[\$]	
\$31.640	
\$36.500	

\$41.125

930

1022



Ice-cream display case Gravity system





IBIZA Series





Ice-cream display cases

VBZ IBIZA Series

CHARACTERISTICS



Structure

- White compac quartz worktop
- Tilt forward frontal tempered glass system
- ABS thermoformed decoration, White standard decoration
- Built-in casters and levelling feet
- Pull down night curtain on the back
- AISI 304 Stainless steel exhibition area
- LED lighting in the back and front
- Case is compatible with standard 5 Liter Gelato Pans [13-1/8"x6-1/2"x5-7/8"], pans included

IDC-VBZ15S



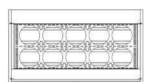
Certifications

Infrico is audited and certified by an international organization AENOR in ISO 9001: 2015 (Quality); ISO 14001: 2015 (Environment);

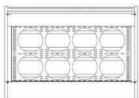
OSHAS 18001: 2007 [Worker Safety and Health] and by INTERTEK in accordance with UL 471 and NSF 7.



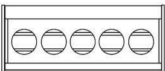
Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.



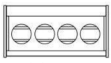
10 Standard IDC- VBZ15



8 Standard IDC- VBZ12



5 Standard IDC- VBZ15S



4 Standard IDC- VBZ12S



Black color optional

OPTIONAL PANEL DECORATION





























RAL 3020 Red **RAL 1001** Beige



RAL 6002 Dark Green



MOD.



49-11/16









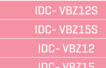


























2°F / 6°F

2°F / 6°F

2°F / 6°F

2°F / 6°F



7.41

9.28

10

13





1/3

1/3

3/8

3/8



6.9

7.4

4.9

5.4



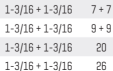
IDC- VBZ12S
IDC- VBZ15S
IDC- VBZ12
IDC- VBZ15























\$9.636

\$10.450

\$12.480

\$13.420



415

775

560

615

Ice-cream Gravity System

VBZ IBIZA Series

CHARACTERISTICS



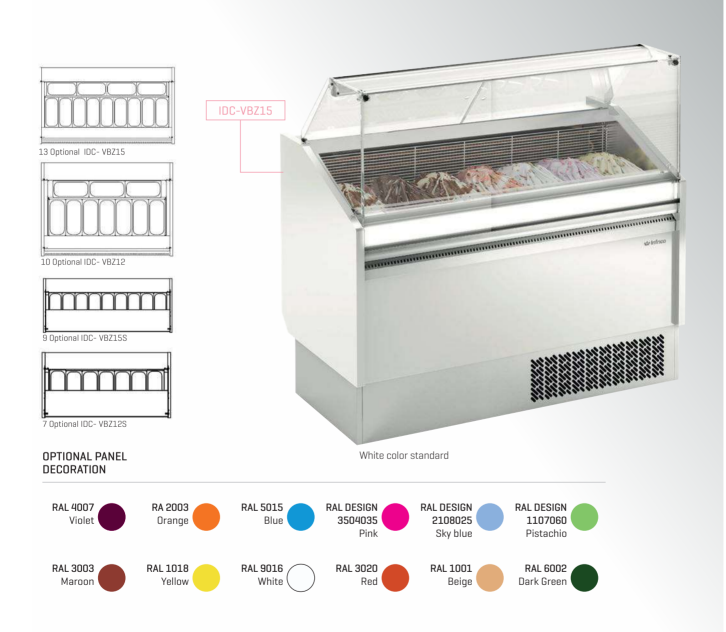
Refrigeration

- Digital temperature controller with automatic hot gas defrost system
- Evaporator coil coated with anti-corrosion material 100% polyester
- Refrigerant gas R404A
- Case engineered to operate at 75°F and 55% relative humidity



Lighting

LED lighting incorporated, reducing energy energetic consumption between 80% and 90% compared respect to a traditional ligth bulb.



8.Counter Top Display Cases





8.Counter top display cases

















Index

Refrigerated Ingredient cases

Models	Description	Page
ICT-VIP1330B1/3GLASSTOP	Pizza ingredient displays - 4 pans - Glass	166
ICT-VIP1490B1/3GLASSTOP	Pizza ingredient displays - 5 pans - Glass	166
ICT-VIP1740B1/3GLASSTOP	Pizza ingredient displays - 6 pans - Glass	166
ICT-VIP1980B1/3GLASSTOP	Pizza ingredient displays - 8 pans - Glass	166
ICT-VIP2300B1/3GLASSTOP	Pizza ingredient displays - 10 pans - Glass	166
ICT-VIP1330B1/3SOLIDLID	Pizza ingredient displays - 4 pans - Solid Lid	167
ICT-VIP1490B1/3SOLIDLID	Pizza ingredient displays - 5 pans - Solid Lid	167
ICT-VIP1740B1/3SOLIDLID	Pizza ingredient displays - 6 pans - Solid Lid	167
ICT-VIP1980B1/3SOLIDLID	Pizza ingredient displays - 8 pans - Solid Lid	167
ICT-VIP2300B1/3S0LIDLID	Pizza ingredient displays - 10 pans - Solid Lid	167







Sushi cases

Models	Description	Page
ICT-VSU50L	Left side condensing unit - Width 50"	168
ICT-VSU63L	Left side condensing unit - Width 63-3/4"	168
ICT-VSU77L	Left side condensing unit - Width 77-5/8"	168
ICT-VSU50R	Right side condensing unit - Width 50"	169
ICT-VSU63R	Right side condensing unit - Width 63-3/4"	169
ICT-VSU77R	Right side condensing unit - Width 77-5/8"	169















Counter top display cases **Specifications**

Counter top ingredient cases



Exterior

- Aisi 304 stainless steel
- Safety glass on the top, closed in the front (facing the customer) and open in the back facing the operator)
- Sliding doors on the back
- Levelling feet

Interior

- Aisi 304 stainless steel
- Stainless steel 6" deep pans, included

- Cfc-free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low gwp & zero odp effect



Refrigeration

- Digital temperature controller with automatic defrost system
- Cold wall refrigeration system
- Refrigerant gas R600A



Electrical

- Cord and nema 5-15p plug
- Electrical connection is 115v / 1ph / 60hz

Counter top sushi display cases



Exterior

- Aisi 304 stainless steel
- Rear sliding doors, included
- Anodized aluminum silver profile
- Levelling feet

Interior

- Aisi 304 stainless steel
- Internal drain plug for easy cleaning
- Led lighting in top profile

Insulation

- Cfc-free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation
- Low gwp & zero odp effect

Refrigeration

- Digital temperature controller
- Manual defrost system
- Gravity coil on top and cold plate refrigeration system
- on the bottom
- Refrigerant gas R134A



Electrical

- Cord and nema 5-15p plug
- Electrical connection is 115v / 1ph / 60hz















Model VIP1740 Glass top



CHARACTERISTICS



Structure

- Aisi 304 stainless steel
- Safety glass on the top, closed in the front (facing the customer) and open in the back facing the operator)
- Sliding doors on the back
- Levelling feet
- Aisi 304 stainless steel
- Stainless steel 6" deep pans, included



Electrical

- Cord and nema 5-15p plug
- Electrical connection is 115v / 1ph / 60hz





ICT-VIP1490B1/3GLASSTOP

16-5/16

16-5/16

16-5/16

16-1/4

MOD.

ICT-VIP1330B1/3GLASSTOP
ICT-VIP1490B1/3GLASSTOP
ICT-VIP1704B1/3GLASSTOP
ICT-VIP1980B1/3GLASSTOP
ICT-VIP2300B1/3GLASSTOP

0P	52-5/16
0P	58-3/4
0P	68-1/4
0P	77-13/16
OP	90-1/2





17-11/16

17-11/16

17-11/16

17-11/16





5

6

10



39°F/41°F

39°F/41°F

39°F/41°F

39°F/41°F

39°F/41°F





1.55

1.83

2.36

2.86





1/6

1/6

1/6

1/6





1.82

1.82

1.82

1.82



142

160

165

190

174



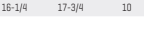
\$5.940

\$6.512

\$7.453

\$7.975

\$8.325



















Countertop display cases Refrigerated solid lid



CHARACTERISTICS



Refrigeration

Cold board refrigeration system on the bottom. incorporated refrigerating unit.





VIP 1330 B 1/3 (501X13) = 1 (501X11) = 3



VIP 1490 B 1/3 (501X13) = 1 (501X11) = 4



VIP 1740 B 1/3 (501X13) = 1 (501X11) = 5



VIP 1980 B 1/3

[501X11] = 8



J	VID1000D1	



MOD.

-	

52-5/16

58-3/4

68-1/4

77-13/16

90-1/2



16-5/16

16-5/16

16-5/16

16-5/16

16-1/4



10-1/4

10-1/4

10-1/4

10-1/4

10-1/4



4

5

6

8

10





39°F/41°F

39°F/41°F

39°F/41°F

39°F/41°F

39°F/41°F



1.30

1.55

1.83

2.36

2.86





1/6

1/6

1/6

1/6

1/6



1.82

1.82

1.82

1.82

1.82







160

174

\$7.315

\$7.300

Countertop - Sushi cases Left side condensing unit

CHARACTERISTICS



Coolers have inner joints with curve edges (wide radiuses for easy cleaning).



Suspended sliding rear door.







	-	

ICT-VSU50L
ICT-VSU63L
ICT-VSU77L

→)

50-1/4

64-1/16

77-15/16



16-1/8

16-1/8

16-1/8



9-1/8

9-1/8

9-1/8





30°F/34°F

30°F/34°F

30°F/34°F



.56

.84

1.14



1/8

1/8

1/8



3.2





115



چ	3	
[\$;]	

\$4,575

\$5,150

\$5,720















180





Countertop - Sushi cases Right side condensing unit



CHARACTERISTICS



Important: ONLY place refrigerated product! For daily cleaning, remove product and disconnect unit.

9. Supermarket Multidesk Merchandisers





9. Supermarket multideck merchandisers

Index

Air curtains Supermarket





Models	Description	Pag
IAG-SML9CM2	Air curtains semi vertical	177
IAG-SML12CM2	Air curtains semi vertical	177
IAG-SML18CM2	Air curtains semi vertical	177

Medium temp Multideck





Models	Description	Page
IAG-ML9DCCM1	Reach-in Merchandiseers	178
IAG-ML12DCCM1	Reach-in Merchandiseers	178
IAG-ML18DCCM1	Reach-in Merchandiseers	178
IAG-ML9CM1	Grab and Go Merchandisers	179
IAG-ML12CM1	Grab and Go Merchandisers	179
IAG-ML18CM1	Grab and Go Merchandisers	179

Medium temp Stainless steel multideck





Models	Description	Page
IAG-ML 9DCIM1	Reach-in Merchandisers	180
IAG-ML 12DCIM1	Reach-in Merchandisers	180
IAG-ML 18DCIM1	Reach-in Merchandisers	180
IAG-ML 9IM1	Glab and Go Merchandisers	181
IAG-ML 12IM1	Glab and Go Merchandisers	181
IAG-ML 18IM1	Glab and Go Merchandisers	181















Interior Color



Exterior Color



Examples









Air curtains Specifications

Vertical & glass sided / Air curtains semi vertical glass sided



Exterior

- Pull down night curtain
- Black prepainted steel cabinet standard
- Glass sided panels
- Heavy duty ball transfer and levelling feet
- Aisi 304 stainless steel (inox) only Air curtains semi vertical glass sided

- Led lighting in canopy and under each shelf
- Black prepainted steel cabinet standard.
- Aisi 304 stainless steel (inox) only Air curtains semi vertical glass sided

- [4] Four rows of adjustable shelves
- Price channels included



Refrigeration

- Digital temperature controller with automatic defrost system
- Double stainless steel evaporative pan system, first, by hot gas, second, by electrical resistance
- Extractable condensing unit for easy service
- Forced refrigeration system
- Refrigerant gas R404A
- Case engineered to operate at 75°f and 55% relative humidity



Electrical

- 220V /1PH/60HZ/L14-30P Plug (Open merchandiser).
- 115v/1PH/60HZ/5-15/5-20P Plug (Glass door merchandiser).

Air curtains stainless steel



Exterior

- Aisi 304 stainless steel
- Pull down night curtain
- Glass sided panels
- Heavy duty ball transfer and levelling feet

Interior

- Aisi 304 stainless steel
- Stainless steel internal panel perforated
- Led lighting in canopy and under each shelf

Shelving

- [4] Four rows of adjustable shelves
- Price channels included



Refrigeration

- Digital temperature controller with automatic defrost system
- Double stainless steel evaporative pan system, first, by hot gas, second, by electrical resistance
- Extractable condensing unit for easy service
- Forced refrigeration system
- Refrigerant gas R404A
- Case engineered to operate at 75°f and 55% relative humidity



Electrical

- 220V /1PH/60HZ/L14-30P Plug (Open merchandiser).
- 115v /1PH/60HZ/ 5-15/5-20P Plug (Glass door merchandiser).





















Low profile Air curtains

SMLI SMDG Series

CHARACTERISTICS



Benefits

Plug in propane open lowmultideck.

Maximum product visibility.

Display end panels.

Standard perspex display front to optimize energy savings.

Canopy LED lighting.

4 exposure levels:

3 shelves

Expositon deck

Tiltable adjustable shelves.

Price-holder 40 mm on shelves and exposition deck.

Electronic control.



IAG-SML18CM2

MOD.











12-5/6









\$	
[\$]	

IAG-SML9CM2
IAG-SML12CM2
AIG-SML18CM2

	(
40	
52-1/3	
77	







6-1/3 8-1/2

[ft^2] 9-1/3 12-1/2



[\$]
\$12.100
\$14.080

Medium temp multideck Reach in merchandisers

Series

CHARACTERISTICS



Benefits

Self Contained vertical refrigeration cabinet with hinged double pane glass doors. Reinforced low emissive glass.

Electronic control.

LED lighting 4000k color in canopy.

5 display levels:

- 4 shelves
- Expositon deck

Tiltable adjustable shelves with price taq-holder.

Display end panels.

IAG-ML12DCCM1



DOE

MOD.



40

52-1/3

77



34-5/6

34-5/6

34-5/6



78-3/4

78-3/4

78-3/4



(°F)

33°F/41°F

33°F/41°F

33°F/41°F





2

2



4

4



(HP)

5/8

5/8



230V

115V

10.4

11.3

17.4



485

697



[\$]

\$17.000

\$19.500

\$23.800

IAC	М	οг

IAG-MESDECMI
IAG-ML12DCCM1
IAG-ML18DCCM1





[ft³]

15

26













ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the

Medium temp multideck grab & go merchandisers

SELF-CONTAINED MIMSCM1

Series

CHARACTERISTICS



Benefits

Plug in vertical refrigeration cabinet with hinged double glace doors without screen pinting. Toughened low E glasses.

Electronic control.

LED lighting 4000k color in canopy.

5 display levels:

- 4 shelves
- Expositon deck

Tiltable adjustable shelves with price tag-holder. Display end panels.

IAG-ML12CM1



A	Ä	n	





















							_			
		Overall Dimensions		(°F)	[ft³]	[HP]	115V	220V	[Lbs]	[\$]
IAG-ML9CM1	40	34-5/6	78-3/4	33°F/41°F	15	1	17.9	-	397	\$13.750
IAG-ML12CM1	52-1/3	34-5/6	78-3/4	33°F/41°F	25	1-1/4	2	9.2	591	\$16.390
IAG-ML18CM1	77	34-5/6	78-3/4	33°F/41°F	40	1-1/2	3.2	13	710	\$19.470

Medium temp stainless steel multideck **Reach-in merchandisers**

GLASS DOOR MDCC | MLDCM1

CHARACTERISTICS



Benefits

Self Contained vertical refrigeration cabinet with hinged double pane glass doors. Reinforced low emissive glass.

Electronic control.

LED lighting 4000k color in canopy.

5 display levels:

- 4 shelves
- Expositon deck

Tiltable adjustable shelves with price tag-holder. Display end panels.



MOD.



40

52-1/3



34-5/6

34-5/6

34-5/6



78-3/4

78-3/4

78-3/4



33°F/41°F

33°F/41°F

33°F/41°F



[ft³]

15

26



Doors

2

2



Shelves



(HP)

5/8

5/8



115V

10.4

11.3

17.4



[Lbs]

485

697



[\$]

\$16.060

\$18.810

\$22.880

		'10

IAG-ML9DCIM1
IAG-ML12DCIM1
IAG-MI 18DCIM1













230V





Medium temp stainless steel multideck grab & go merchandisers

CHARACTERISTICS



Benefits

Plug in vertical refrigeration cabinet with hinged double glace doors without screen pinting. Toughened low E glasses.

Electronic control.

LED lighting 4000k color in canopy.

5 display levels:

- 4 shelves
- * Expositon deck

Tiltable adjustable shelves with price taq-holder. Display end panels.



MOD.





















4	1777
	8
ч	(V)
- 4	

		Overall Dimensions		(°F)	[ft³]	(HP)	115V	220V	[Lbs]	[\$]
IAG-ML9IM1	40	34-5/6	78-3/4	33°F/41°F	15	1	17.9	-	397	\$15.278
IAG-ML12IM1	52-1/3	34-5/6	78-3/4	33°F/41°F	25	1-1/4	2	9.2	591	\$18.375
IAG-ML18IM1	77	34-5/6	78-3/4	33°F/41°F	40	1-1/2	3.2	13	710	\$20.475

















###











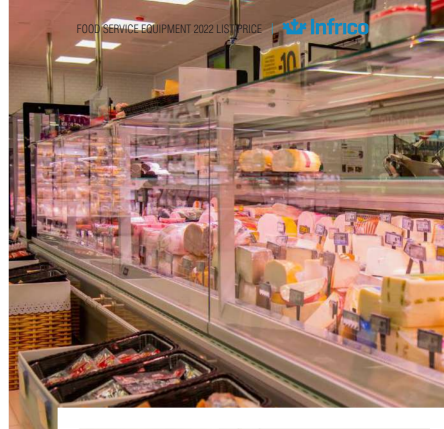


















Accessories & parts

For a full list and pricing of O.E.M Parts & Accesories, please go to AutoQuotes





Quick reference guide

MOD	PAG
IRR-AGB23	20-21
IRR-AGB49	20-21
IRR-AGB23BT	22-23
IRR-AGB49BT	22-23
IRR-AGB23CR	24-25
IRR-AGB49CR	24-25
IRR-AGB45RI	26-27
IRR-AGB96RI	26-27
IRRR-AGB45RT	26-27
IRR-AGB45RIBT	26-27
IRR-AGB96RIBT	26-27
IRR-AN23	28-29
IRR-AN49	28-29
IRR-AN67	28-29
IRR-AN23BT	30-31
IRR-AN49BT	30-31
IRR-AN67BT	30-31
IRR-AN49MX	30-31
IRR-AN23CR	32-33
IRR-AN49CR	32-33
IRR-AN67CR	32-33
IRR-AGN300CR	34-35
IRR-AGN301	34-35
IRR-AGN301BT	34-35
IRR-AGN600CR	34-35
IRR-AGN602	34-35
IRR-AGN602BT	34-35
IDD ACHIOCOLAY	0" 0"

MOD	PAG
IBC-ABT3 1S	48-49
IBC-ABT5 1L	48-49
IBC-ABT7 1M	48-49
IBC-ABT7 1L	48-49
IBC-ABT10 1L	50-51
IBC-ABT14 1L	50-51
IBC-ABT20 1CBI	52-53
IBC-ABT20 2CBI	52-53
IBC-ABT20 1C	52-53
IBC-ABT20 2C	52-53
ICB-ABT20 1P	52-53
IBC-ABT20 2P	52-53
IUC-UC27R	60-61
IUC-UC48R	60-61
IUC-UC60R	60-61
IUC-UC72R	60-61
IUC-UC27F	62-63
IUC-UC48F	62-63
IUC-UC60F	62-63
IUC-MR41	66-67
IUC-MR67	66-67
IUC-MR93	66-67
IUC-MR41BT	68-69
IUC-MR67BT	68-69

MOD	PAG
IRT-UC27P	78-79
IRT-UC48P	78-79
IRT-UC60P	78-79
IRT-UC72P	78-79
IRT-UC27PMT	80-81
IRT-UC48PMT	80-81
IRT-UC60PMT	80-81
IRT-UC72PMT	80-81
IRT-MR41EN	82-83
IRT-MR67EN	82-83
IRT-MR93EN	82-83
IRT-MR119EN	82-83
IRT-MR67-GT COMBO	84-85
IRT-MR93-GT COMBO	84-85
IRT-MPG1490 COMBO	84-85
IRT-MPG1980 COMBO	84-85
IUC-MSG-36	94-95
IUC-MSG-48	94-95





IUC-MSG-52

IUC-MSG52-60

IUC-MSG-72

IUC-MSG-96

IUC-MSG-110







94-95

94-95

94-95

94-95

94-95



IRR-AGN602MX

34-35



Quick reference guide

INFRICO USA

IMD-ERV36IIGD 104-10 IMD-ERV60IIGD 104-10 IMD-ERV84IIGD 104-10 IMD-ERV36IISD 106-10	5 5 7
IMD-ERV84IIGD 104-10	5
	7
IMD-ERV36IISD 106-10	
	7
IMD-ERV60IISD 106-10	
IMD-ERV84IISD 106-10	7
IMD-ERV15IIGD 108-10	9
IMD-ERV25IIGD 108-10	9
IMD-ERV35IIGD 108-10	9
IMD-ERV15GD 110-11	1
IMD-ERV25GD 110-11	1
IMD-ERV35GD 110-11	1
IMD-ERV15SD 112-11	3
IMD-ERV25SD 112-11	3
IMD-ERV35SD 112-11	3
IMD-ERC 100 114-11	5
IMD-ERC 130 114-11	5
IMD-ERC 200 114-11	5
IMD-NEC 501 RV 116-11	7
IMD-NEC 501 FV 116-11	7
IMD-ERC 130 PH 116-11	7
IMD-ERC 200 PH 116-11	7
IMD-ERC 130 PHBT 116-11	7
IMD-ERC 200 PHBT 116-11	7
IMD-EVV100 120	
IMD-EVV200MX 120	
IMD-EVV23R1G 121	
IMD-EVV49R2G 121	

MOD	PAG
IDC-VBC 9 RCP / SCP	128-129
IDC-VBC 12 RCP / SCP	128-129
IDC-VBC 15 RCP / SCP	128-129
IDC-VBC 18 RCP / SCP	128-129
IDC-VBC 25 RCP / SCP	128-129
IDC-VBC90AA RCP / SCP	128-129
IDC-VRP 13	130-131
IDC-VML 12	130-131
IDC-VML 15	130-131
IDC- VML 18	130-131
IDC-VBR 9R	134
IDC-VBR 12R	134
IDC-VBR 18R	134
IDC-VBR 9SS	135
IDC-VBR 12SS	135
IDC-VBR 18SS	135
IDC-VBR 9PR	138-139
IDC-VBR 12PR	138-139
IDC-VBR 18PR	138-139
IDC-VBR 9FG	142-143
IDC-VBR 12FG	142-143
IDC-VBR 18FG	142-143
IDC-VCO 9	146-147
IDC-VCO 12	146-147
IDC-VCO 15	146-147
IDC-VCO 18	146-147
IDC-VAR 12H	152
IDC-VAR 15H	152
IDC-VAR 18H	152
IDC-VAR 12HFG	153
IDC-VAR 15HFG	153
IDC-VAR 18HFG	153
IDC-VBZ 12S	156-157
IDC-VBZ 15S	156-157
IDC-VBZ 12	156-157
IDC-VBZ 15	156-157

MOD	PAG
ICT-VIP1330B1/3GLASSTOP	166
ICT-VIP1490B1/3GLASSTOP	166
ICT-VIP1704B1/3GLASSTOP	166
ICT-VIP1980B1/3GLASSTOP	166
ICT-VIP2300B1/3GLASSTOP	166
ICT-VIP1330B1/3S0LIDLID	167
ICT-VIP1490B1/3S0LIDLID	167
ICT-VIP1740B1/3S0LIDLID	167
ICT-VIP1980B1/3S0LIDLID	167
ICT-VIP2300B1/3S0LIDLID	167
ICT-VSU50L	168
ICT-VSU63L	168
ICT-VSU77L	168
ICT-VSU50R	169
ICT-VSU63R	169
ICT-VSU77R	169
IAG-SML9CM2	177
IAG-SML9CM2 IAG-SML12CM2	177 177
IAG-SML12CM2	177
IAG-SML12CM2 IAG-SML18CM2	177 177
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1	177 177 178
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1	177 177 178 178
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1	177 177 178 178 178
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML9CM1	177 177 178 178 178 178
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML9CM1 IAG-ML9CM1	177 177 178 178 178 179
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML18CM1 IAG-ML9CM1 IAG-ML12CM1 IAG-ML12CM1	177 178 178 178 178 179 179
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML9CM1 IAG-ML9CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML18CM1	177 177 178 178 178 179 179 179 180
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML9CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML18CM1 IAG-ML18CM1 IAG-ML18CM1	177 177 178 178 178 178 179 179 180
IAG-SML12CM2 IAG-SML18CM2 IAG-ML9DCCM1 IAG-ML12DCCM1 IAG-ML18DCCM1 IAG-ML9CM1 IAG-ML9CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML12CM1 IAG-ML18CM1 IAG-ML18DCIM1 IAG-ML12DCIM1 IAG-ML12DCIM1	177 178 178 178 178 179 179 180 180

Customer Service







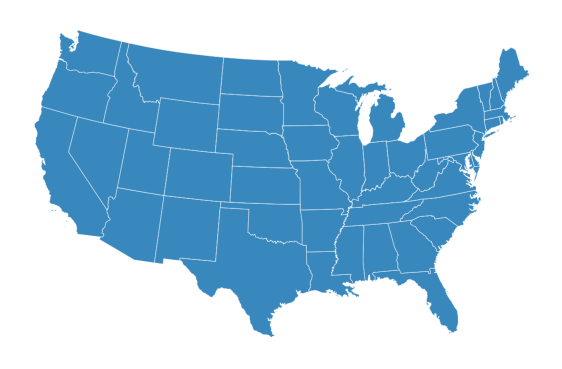
* Infrico

FOR ORIGINAL FACTORY PARTS & AUTHORIZED SERVICE: 1-855-340-4637

Our technical and customer service team is focused on providing you with the care, knowledge and support you will need with the repair and delivery of spare parts.

www.infrico.us





















Infrico USA Limited warranty

2022 INFRICO USA LIMITED WARRANTY INFRICO USA

(further on stated as "INFRICO") warrants to the original purchaser of every new INFRICO refrigerated unit, the cabinet and all parts thereof. to be free from defects in material or workmanship, under normal and proper use and maintenance service as specific by INFRICO and upon proper installation and start-up in accordance with the instruction packet supplied with each INFRICO unit. INFRICO's obligation under this warranty is limited to the following conditions upon each date of invoice:

Parts	Two	[2]	years
Labor	Two	[2]) years
Compressor	.Six	[6]	years

All parts covered under this specific above stated warranty that are determined as failures by INFRICO, are limited to the repair or replacement, including labor charges of defective parts or assemblies.

WARRANTY CLAIM PROCEDURE

All claims for labor or parts must be made directly through INFRICO. All claims should include model number of the unit, the serial number of the cabinet, proof of purchase, and all pertinent information supporting the existence of the alleged defect. Warranty starts the day of shipment.

Based on the reported case, INFRICO will program the service attention either by sending an authorized technician to the place indicated by the Customer in order to solve the situation or will send the necessary spare parts for its repair.

This contract does not apply outside the limits of the USA and CANADA. Nor does it apply to any part which has been subject to misuse, neglect, alteration, accident or to any damage caused by transportation, flood, fire, or the acts of God. This contract is not effective unless the INFRICO Warranty Claim Card, furnished to the distributor, is properly filled out and mailed to service@infrico.com within 24 HOURS from the date of delivery. The term "Original Purchaser" as used herein shall be deemed to refer to that person, firm, association, or company for whom the refrigeration unit refers to herein is originally installed.

WHAT IS NOT COVERED BY THIS WARRANTY

INFRICO's sole obligation under this warranty is limited to either repair or replacement of parts, subject to the additional limitations below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

No consequential damages:

INFRICO is not responsible for economic loss; profit loss or special indirect or consequential damages, including without limitation, losses or damages arising from food or product spoilage claims whether or not on account of refrigeration failure.

Warranty is not transferable:

This warranty is not assignable and applies only in favor of the original purchaser/user to whom delivered. Any such assignment or transfer shall void the warranties herein made and shall void all warranties. express or implied, including any warranty of merchantability or fitness for a particular purpose.

Improper use:

INFRICO assumes no liability for parts or labor coverage for component failure or other damages resulting from improper usage or installation or failure to clean and/or maintain product as set forth in the warranty packet provided with the unit.

Alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, flood, acts of God:

INFRICO is not responsible for the repair or replacement of any parts that INFRICO determines have been subjected after the date of manufacture to alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, flood, act of God or improper electrical connections. INFRICO is not responsible for the repair or replacement of failed or damaged components resulting from electrical power failure, the use of extension cords, low voltage, or voltage drops to the unit.

No implied warranty of merchantability or fitness for a particular purpose:

3There aren't any other warranties expressed, implied or statutory, except the warranties as described above. These warranties are exclusive and in lieu of all other warranties, including implied warranty and merchantability or fitness for a particular purpose. There are no warranties which extend beyond the description on the face hereof.

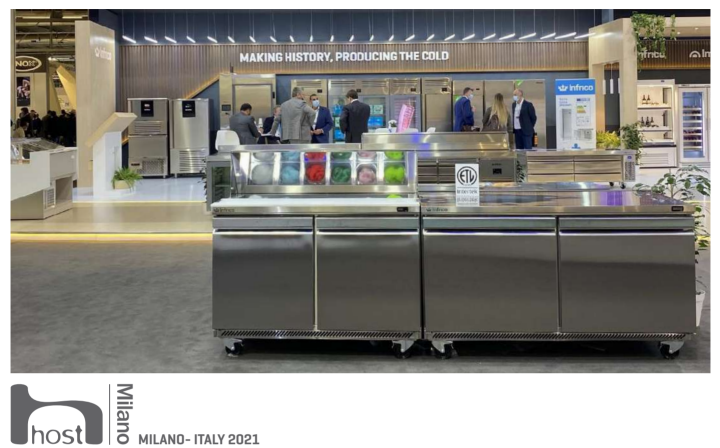
Outside USA & CANADA:

This warranty does not apply to, and INFRICO is not responsible for, any warranty claims made on products sold or used outside the United States of America and Canada.





Tradeshows & exhibitions











LYON-FRANCE 2021















194

ETL LISTED TO UL471 standard and santiation classified to NSF / We reserve the right to change specifications

Tradeshows & exhibitions





Infrico participates in the most prestigious foodservice tradeshows around the world, where we display our new state-of the art technology and products.



















DEPARTMENTS

VP of Sales & Marketing

GigiOyola@infrico.com 305-777-9599 x700

National service department

Service@infrico.com 305-777-9599 x701 305-399-9472 Cell

Parts & logistics department

Logistics@infrico.com 305-777-9599 x704

Customer service support

Customerservice@infrico.com 305-777-9599 x702

NORTH AMERICA CORPORATE DIVISION

1409 NW 84th Avenue Doral, FL 33126 USA





USA



NORTH AMERICA CORPORATE DIVISION

1409 NW 84th Avenue, Doral FL 33126

infrico.us