

02 FRENTE MOSTRADOR REFRIGERADO BACK-BAR COUNTER REFRIGERATOR

EXTERIOR

- Acero Inox AISI 304 18/10
- Respaldo en Chapa galvanizada
- Peto sanitario de 100 mm alto y 50 mm espesor

INTERIOR

- Acero Inox AISI 304 18/10
- Desagüe interior
- Fondo embutido con amplios radios
- Iluminación LED (CR)
- Parrillas de alambre de acero plastificado, regulables en altura y fácilmente desmontables doble tupida (CR)

ASLAMIENTO

- Poliuretano inyectado alta presión libre de CFC´s densidad 40 kg/m³, bajo GWP y cero efecto ODP
- Estructura compacta totalmente inyectada

PUERTAS

- Puertas con doble acristalamiento (6-15-5) (CR)
- Burlete de triple cámara fácilmente sustituible
- Puertas con tirador integrado
- Bisagra pivotante con bloqueo de apertura

PATAS

- Patas en acero inoxidable regulables en altura hasta 200 mm

REFRIGERACIÓN

- Sistema de condensación ventilada INFRICOOOL®
- Evaporadores tratados anticorrosión 100% Poliéster
- Bandeja evaporativa en acero inoxidable
- Control temperatura final del desescarche
- Unidad condensadora extraíble a 3/4 partes

CONTROL DIGITAL

- Táctil por membrana a 30 amp.

EXTERIOR

- AISI 304 18/10 Stainless Steel
- Galvanized Steel Back
- 100 mm backsplash height and 50 mm thickness

INTERIOR

- AISI 304 18/10 Stainless Steel
- Internal drain
- Sealed interior floors and rounded cabinet corners
- LED Lighting (CR)
- Extra dense plastic coated wire shelves, adjustable height and easy removal (CR)

INSULATION

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

DOORS

- Doors with double pane glass (6-15-5) (CR)
- Easy removal triple chamber gasket
- Integrated handle doors
- Self closing doors with stay open feature

LEGS

- Stainless steel adjustable legs up to 200 mm

REFRIGERATION

- Forced air refrigeration system
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Stainless steel evaporative tray
- Control of the final defrost temperature
- Condensing unit with sliding guides for its extraction at 3/4 parts

DIGITAL CONTROL

- Touch membrane 30 amp.

MODELOS MODELS	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Voltage/Frequency (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Nº parrillas / J. guías No shelves / Slides	Compresor Compressor (HP)	Potencia frig. Cooling capacity (W a -10°C)	Evaporación Evaporation	Régimen T ^{RA} Temperature Range (38°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
FMPP 1500 II	1468x600x1050	461	220/50	325	2	4/4 (325x430)	1/4	298	Forzada Forced	-2°C+8°C	Automático Automatic	Digital 30 AMP	R 134 a	2,10
FMPP 2000 II	1960x600x1050	547	220/50	510	3	6/6 (325x430)	1/3	395	Forzada Forced	-2°C+8°C	Automático Automatic	Digital 30 AMP	R 134 a	2,49
FMPP 2500 II	2452x600x1050	585	220/50	695	4	8/8 (325x430)	3/8	464	Forzada Forced	-2°C+8°C	Automático Automatic	Digital 30 AMP	R 134 a	2,67
FMPP 1500 CR	1468x600x1050	581	220/50	325	2	4/4 (325x430)	1/3	395	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,21
FMPP 2000 CR	1960x600x1050	627	220/50	510	3	6/6 (325x430)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,46
FMPP 2500 CR	2452x600x1050	738	220/50	695	4	8/8 (325x430)	1/2	568	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	4,07

Características técnicas y constructivas sujetas a variación sin previo aviso / We reserve the right to change specifications without prior notice.

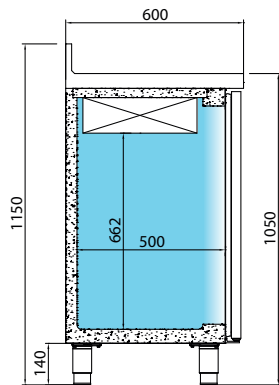
FRENTE MOSTRADOR REFRIGERADO BACK-BAR COUNTER REFRIGERATOR



02 Mesas



Tolva OPCIONAL
Coffee-grounds hopper OPTIONAL



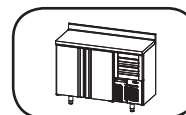
FMPP 2000 CR



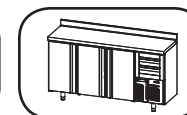
FMPP 2000 II

OPCIONAL / OPTIONAL

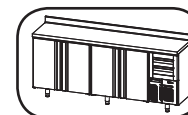
- Juego de guías / Slides (503X16; 503X21)
- Parrilla / Wire shelf (502X07)
- Parrilla doble tupida / Dense wire shelf (502X43)
- Parrilla inoxidable / Stainless steel wire shelf (502X49)
- Tolva / Coffe grounds hopper (TOL09MCAF)
- Cerradura / Lock (506X120; 506X121) // Glass lock (506X60)
- Grupo lado contrario / Group opposite side (L)



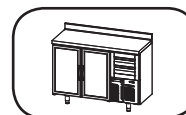
FMPP 1500 II



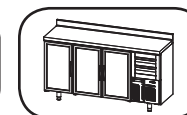
FMPP 2000 II



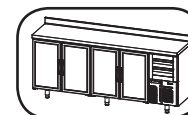
FMPP 2500 II



FMPP 1500 CR



FMPP 2000 CR



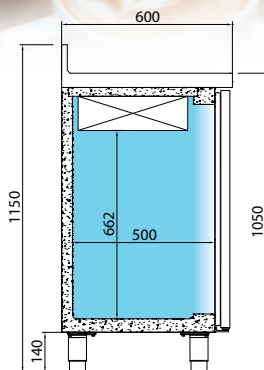
FMPP 2500 CR

02 FRENTA MOSTRADOR REFRIGERADO PRE-INSTALADO REMOTE BACK-BAR COUNTER REFRIGERATOR



FMPP 2000 GR
(Opción puertas de cristal / Glass door optional)

02 Mesas



Grupo no incluido
Condensing unit not included



FMPP 2000 GR

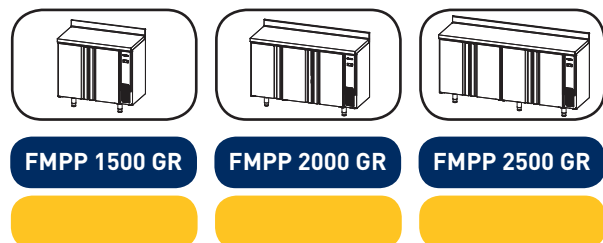
Grupo no incluido
Condensing unit not included

MODELOS MODELS	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Voltage/Frequency (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Nº parrillas / J. guías No shelves / Slides (325x430)	Compresor Compressor (HP)	Potencia frig. Cooling capacity (W a -10°C)	Evaporación Evaporation	Régimen T ^m Temperature Range (38°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant
FMPP 1500 GR	1160x600x1050	-	220/50	325	2	4/4 (325x430)	1/4*	298	Forzada Forced	0°C+6°C	Automático Automatic	Digital 30 AMP	R 134 a
FMPP 2000 GR	1652x600x1050	-	220/50	510	3	6/6 (325x430)	1/3*	395	Forzada Forced	0°C+6°C	Automático Automatic	Digital 30 AMP	R 134 a
FMPP 2500 GR	2144x600x1050	-	220/50	695	4	8/8 (325x430)	3/8*	464	Forzada Forced	0°C+6°C	Automático Automatic	Digital 30 AMP	R 134 a

* Compresor recomendado para distancias hasta 5 m / Compressor recommended max. 5 m
Características técnicas y constructivas sujetas a variación sin previo aviso / We reserve the right to change specifications without prior notice.

OPCIONAL / OPTIONAL

- Juego de guías / Slides (503X16; 503X21)
- Parrilla / Wire shelf (502X07)
- Parrilla doble tupida / Dense wire shelf (502X43)
- Parrilla inoxidable / Stainless steel wire shelf (502X49)
- Puerta de cristal (unidad) / Glass door (unit) (PUEIDFMCR) (PUEIIFMCR)
- Cerradura / Lock (506X120; 506X121)



FMPP 1500 GR

FMPP 2000 GR

FMPP 2500 GR

FRENTE MOSTRADOR REFRIGERADO CON CAJONES

BACK-BAR COUNTER REFRIGERATOR WITH DRAWERS



02 Mesas

CAJONES

- Cajones con guías telescópicas con salida mayorada
- Burlete de triple cámara fácilmente sustituible
- Sistema de autocierre
- Medidas interiores cajón 1/3 (302x418x105)
- Medidas interiores cajón 1/2 (302x418x205)
- Medidas interiores cajón 2/3 (302x418x307)

DRAWERS

- Drawers with telescopic guides for complete opening
- Easy removal triple chamber gasket
- Self closing system
- Body of drawer 1/3 (302x418x105)
- Body of drawer 1/2 (302x418x205)
- Body of drawer 2/3 (302x418x307)

KIT CAJONES DRAWERS



Cajones con guías telescópicas con salida mayorada y sistema de autocierre
Drawers with full extension slides and self closing system



MODELOS MODELS	DESCRIPCIÓN DESCRIPTION	CÓDIGO + PRECIO CODE + PRICE
FMPP II / GR	Kit 2 cajones FM 350 + FM 250 2 Drawers kit FM 350 + FM 250	(JCAJ10FM3525) +
FMPP II / GR	Kit 3 cajones BM 2x1/2x200+1/3x100 3 Drawers kit BM 2x1/2x200+1/3x100	(JCAJ10FM2x2010) +
FMPP II / GR	Kit 2 cajones BM 2/3x300 2 Drawers kit BM 2/3x300	(JCAJ10FM2x30) +

02 MESA BAJA REFRIGERACIÓN GN1/1 SERIE 700 SNACK

GN1/1 COUNTER BASES REFRIGERATOR 700 SNACK SERIES

EXTERIOR

- Acero Inox AISI 304 18/10

INTERIOR

- Acero Inox AISI 304 18/10
- Desagüe interior
- Fondo embutido con amplios radios

AISLAMIENTO

- Poliuretano inyectado alta presión libre de CFC´s densidad 40 kg/m³, bajo GWP y cero efecto ODP
- Estructura compacta totalmente inyectada

PUERTAS-CAJONES

- Contrapuerta embutida
- Burlete de triple cámara fácilmente sustituible
- Bisagra pivotante con bloqueo de apertura (puerta)
- Cajones (305x508x105 mm) con guías telescópicas con salida mayorada
- Sistema autocierre

PATAS

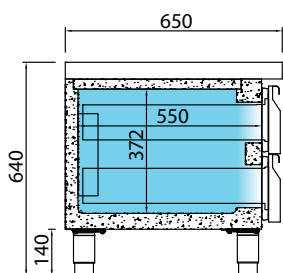
- Patas en acero inoxidable regulables en altura hasta 200 mm

REFRIGERACIÓN

- Sistema de condensación ventilada INFRICOOOL®
- Evaporadores tratados anticorrosión 100% Poliéster
- Bandeja evaporativa en acero inoxidable
- Control temperatura final del desescarche
- Unidad condensadora extraíble a 3/4 partes

CONTROL DIGITAL

- Táctil por membrana a 30 amp.



EXTERIOR

- AISI 304 18/10 Stainless Steel

INTERIOR

- AISI 304 18/10 Stainless Steel
- Internal drain
- Sealed interior floors and rounded cabinet corners

INSULATION

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

DOORS-DRAWERS

- Stamped rear door
- Easy removal triple chamber gasket
- Self closing doors with stay open feature (door option)
- (305x508x105 mm) Drawers with telescopic guides for complete opening
- Self closing system

LEGS

- Stainless steel adjustable legs up to 200 mm

REFRIGERATION

- Forced air refrigeration system
- Evaporator coil coated with anti-corrosion material 100% Polyester
- Stainless steel evaporative tray
- Control of the final defrost temperature
- Condensing unit with sliding guides for its extraction at 3/4 parts

DIGITAL CONTROL

- Touch membrane 30 amp.



MODELOS MODELS	→ ↗ ↑	⏻	⚠	📦	📄	🌀	🌊	38°	📊	🏠	🌡	🛒
	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Voltage/Frequency (V/Hz)	Capacidad Capacity (L)	Nº cajones Drawers	Compresor Compressor (HP)	Evaporación Evaporation	Régimen T ^{RA} Temperature Range (38°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
MSG 1000	1000x650x640	330	220/50	75	2	1/8	Forzada Forced	-2°C/+8°C	Automático Automatic	Digital 30 AMP	R 134 a	1,27
MSG 1400	1400x650x640	420	220/50	170	4	1/5	Forzada Forced	-2°C/+8°C	Automático Automatic	Digital 30 AMP	R 134 a	1,61
MSG 2000	2000x650x640	460	220/50	265	6	1/4	Forzada Forced	-2°C/+8°C	Automático Automatic	Digital 30 AMP	R 134 a	1,77
MSG 2400	2400x650x640	590	220/50	360	8	3/8	Forzada Forced	-2°C/+8°C	Automático Automatic	Digital 30 AMP	R 134 a	2,27

Características técnicas y constructivas sujetas a variación sin previo aviso / We reserve the right to change specifications without prior notice.

MESA BAJA REFRIGERACIÓN GN1/1 SERIE 700 SNACK
GN1/1 COUNTER BASES REFRIGERATOR 700 SNACK SERIES



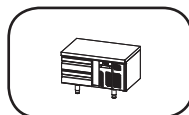
MSG 1400
(Opción puertas / Option doors)



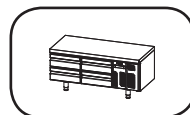
MSG 2000

OPCIONAL / OPTIONAL

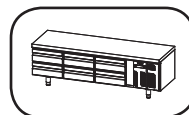
- Cerradura / Lock (506X120; 506X121)
- Puerta (unidad) / Door (unit) (PUE09ISN/PUE09DSN)



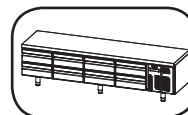
MSG 1000



MSG 1400



MSG 2000



MSG 2400