

01 ENFRIADOR DE BOTELLAS FONDO PLANO SERIE EFP

CHEST BOTTLE COOLER EFP SERIES

EXTERIOR

- Acero Inox AISI 304 18/10 (II)
- Chapa plastificada (EG)
- Respaldo en Chapa galvanizada

INTERIOR

- Acero Inox AISI 304 18/10 (II)
- Chapa galvanizada (EG)
- 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

PUERTAS

- Puertas correderas con tirador integrado e inyectadas con poliuretano

OPCIONAL / OPTIONAL

- Separador / Divider (504X26)

EXTERIOR

- AISI 304 18/10 Stainless Steel (II)
- Pre-painted steel (EG)
- Galvanized Steel Back

INTERIOR

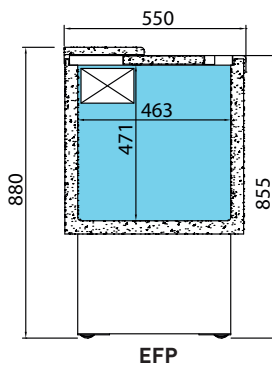
- AISI 304 18/10 Stainless Steel (II)
- Galvanized Steel (EG)
- Internal drain
- Sealed interior floors and rounded cabinet corners

INSULATION

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

DOORS

- Polyurethane injected sliding doors with integrated handle



EFP 700 EG

MODELOS MODELS	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Electrical (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Separadores Separators	Compresor Compressor (HP)	Potencia Frig. Cooling capacity (W) (T ⁴ -10°C)	Evaporación Evaporation	Régimen temperatura Temperature range (32°C)	Desescarche Defrost	Control Control	Refrigerante Coolant
EFP 700 EG EFP 700 II	704x550x880	150	220/50	135	1	1	1/8	140	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EFP 1000 EG EFP 1000 II	1004x550x880	150	220/50	200	2	1	1/8	140	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EFP 1500 EG EFP 1500 II	1479x550x880	300	220/50	305	3	2	1/5	254	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EFP 2000 EG EFP 2000 II	1954x550x880	350	220/50	415	4	3	1/4	298	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a

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

ENFRIADOR DE BOTELLAS FONDO PLANO SERIE EFP CHEST BOTTLE COOLER EFP SERIES

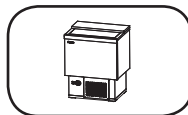

PRODUCTO
PERSONALIZABLE
Customizable product



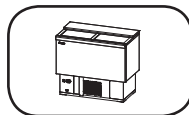
EFP 2000 EG



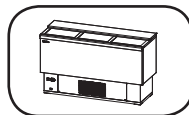
EFP 1000 II



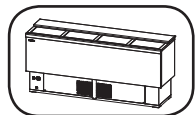
EFP 700 EG



EFP 1000 EG



EFP 1500 EG



EFP 2000 EG

EFP 700 II

EFP 1000 II

EFP 1500 II

EFP 2000 II

01 ENFRIADOR DE BOTELLAS SERIE EB

CHEST BOTTLE COOLER EB SERIES

EXTERIOR

- Acero Inox AISI 304 18/10 (II)
- Respaldo en Chapa galvanizada

INTERIOR

- Acero Inox AISI 304 18/10 (II)
- 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

- Puertas correderas con tirador integrado e inyectadas con poliuretano

REFRIGERACIÓN

- Bandeja de desagüe en plástico
- Sistema de condensación ventilada
- Evaporadores tratados anticorrosión 100% Poliéster

EXTERIOR

- AISI 304 18/10 Stainless Steel (II)
- Galvanized Steel Back

INTERIOR

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

INSULATION

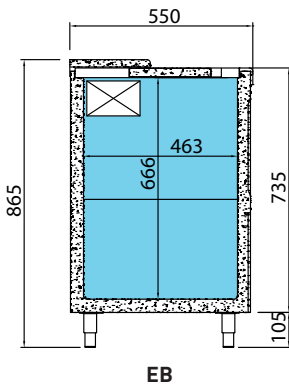
- Free CFC's high density (40kg/m³) polyurethane insulation with low GWP & zero ODP effect
- Completely injected compact structure

DOORS

- Polyuréthane injected sliding doors with integrated handle

REFRIGERATION

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



EB

MODELOS MODELS	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Electrical (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Separadores Separators	Compresor Compressor (HP)	Potencia Frig. Cooling capacity (W) [T ⁴ -10°C]	Evaporación Evaporation	Régimen temperatura Temperature range (32°C)	Desescarche Defrost	Control Control	Refrigerante Coolant
EB 1000 II	1004x550x865	150	220/50	265	2	1	1/8	140	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EB 1500 II	1479x550x865	300	220/50	445	3	2	1/5	254	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EB 2000 II	1954x550x865	350	220/50	620	4	3	1/4	298	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EB 2500 II	2429x550x865	445	220/50	800	5	4	1/3	395	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a

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

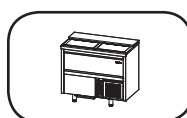
ENFRIADOR DE BOTELLAS SERIE EB
CHEST BOTTLE COOLER EB SERIES



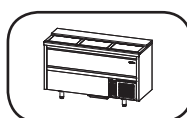
EB 2000 II



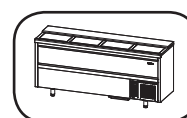
EB 1000 II



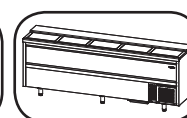
EB 1000 II



EB 1500 II



EB 2000 II



EB 2500 II

01 ENFRIADOR DE BOTELLAS CON CAJONES SERIE EBC

CHEST BOTTLE COOLER WITH DRAWERS EBC SERIES

EXTERIOR

- Acero Inox AISI 304 18/10 (II)
- Respaldo en Chapa galvanizada

INTERIOR

- Acero Inox AISI 304 18/10 (II)
- 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

- Puertas correderas con tirador integrado e inyectadas con poliuretano
- Sistema de Cajones con autocierre

REFRIGERACIÓN

- Bandeja de desagüe en plástico
- Sistema de condensación ventilada
- Evaporadores tratados anticorrosión 100% Poliéster

EXTERIOR

- AISI 304 18/10 Stainless Steel (II)
- Galvanized Steel Back

INTERIOR

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

INSULATION

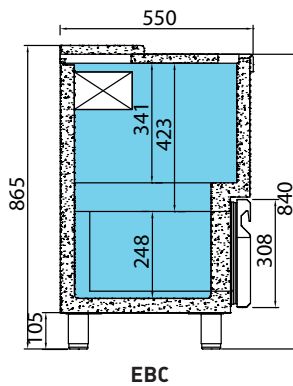
- Free CFC's high density (40kg/m³) polyurethane insulation with low GWP & zero ODP effect
- Completely injected compact structure

DOORS-DRAWERS

- Polyurethane injected sliding doors with integrated handle.
- Self-closing drawers device

REFRIGERATION

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



MODELOS MODELS	→ ↑ ↗	⏻	⚠	📦	🚪	🚪	🔧	❄	💧	🌡	🔧	🌡	❄
	Dimensiones Dimensions LxPxH (mm)	Potencia Power (W)	Tensión/Frecuencia Electrical (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Separadores Separators	Compresor Compressor (HP)	Potencia Frig. Cooling capacity (W) (T _{int} -10°C)	Evaporación Evaporation	Régimen temperatura Temperature range (32°C)	Desescarche Defrost	Control Control	Refrigerante Coolant
EBC 1000 II	1004x550x865	150	220/50	265	2	1	1/8	140	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EBC 1500 II	1479x550x865	300	220/50	445	3	2	1/5	254	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a
EBC 2000 II	1954x550x865	350	220/50	620	4	3	1/4	298	Gravedad Static	+3°C/+6°C	Manual Manual	Termostático Thermostatic	R 134 a

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

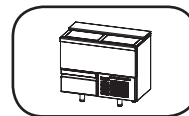
ENFRIADOR DE BOTELLAS CON CAJONES SERIE EBC
CHEST BOTTLE COOLER WITH DRAWERS EBC SERIES



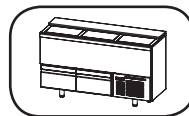
EBC 2000 II



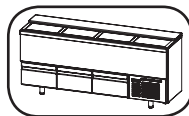
EBC 1000 II



EBC 1000 II



EBC 1500 II



EBC 2000 II