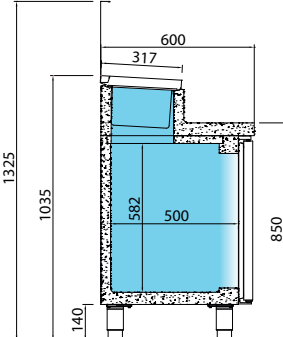


# MESA REFRIGERADA PARA ENSALADAS SERIE 600

## SALAD PREP REFRIGERATOR TABLE 600 SERIES



BMPP 1500 EN



**IMPORTANTE:** Las bandejas deben contener producto previamente refrigerado  
**IMPORTANT:** The trays should contain previously refrigerated product

MODELOS MODELS	Dimensiones Dimensions LxFxH (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 <sub>RA</sub> Temperature Range (32°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
BMPP 1500 EN	1468x600x1035	525	220/50	245	2	2/2 (325x430)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,09
BMPP 2000 EN	1960x600x1035	575	220/50	385	3	3/3 (325x430)	1/4	298	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,38

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

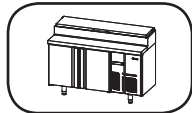
### OPCIONAL / OPTIONAL

BMPP 1500 EN (501X16) = 8

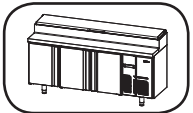
BMPP 2000 EN (501X16) = 11

- Parrilla / Wire shelf (502X07)

- Juego de guías / Slides (503X16; 503X21)



BMPP 1500 EN



BMPP 2000 EN

# 02 MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700

## GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES

### EXTERIOR

- Acero Inox AISI 304 18/10

### INTERIOR

- Acero Inox AISI 304 18/10
- Desagüe interior
- Fondo embutido con amplios radios
- Parrillas de alambre de acero plastificado, regulables en altura y fácilmente desmontables

### AISLAMIENTO

- Poliuretano inyectado alta presión libre de CFC's densidad 40 kg/m<sup>3</sup>, bajo GWP y cero efecto ODP
- Estructura compacta totalmente inyectada

### PUERTAS

- Contrapuerta embutida
- Burllete 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

### EXTERIOR

- AISI 304 18/10 Stainless Steel

### INTERIOR

- AISI 304 18/10 Stainless Steel
- Internal drain
- Sealed interior floors and rounded cabinet corners
- Plastic coated wire shelves, adjustable height and easy removal

### INSULATION

- Free CFC's high density (40kg/m<sup>3</sup>) polyurethane insulation with low GWP & zero ODP effect
- Completely injected compact structure

### DOORS

- Stamped rear door
- 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

### OPCIONAL / OPTIONAL

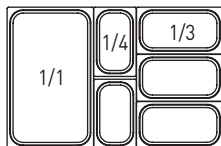
**BMGN 1470 EN**  
(501X13) = 1  
(501X11) = 6



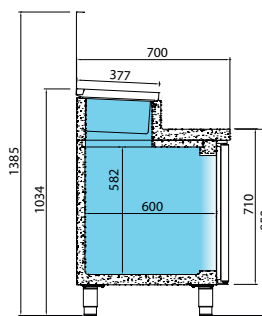
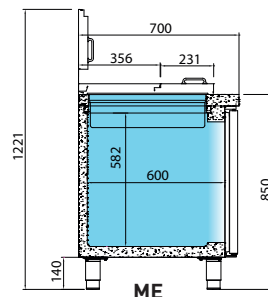
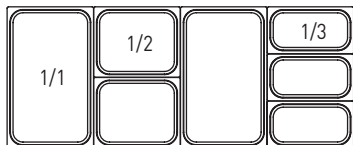
**BMGN 1960 EN**  
(501X13) = 1  
(501X11) = 9



**ME 1470 2P**  
(501X15) = 1  
(501X16) = 2  
(501X11) = 3



**ME 1960 3P**  
(501X15) = 2  
(501X13) = 2  
(501X11) = 3



MODELOS MODELS	Dimensiones Dimensions LxHxP (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 <sup>da</sup> Temperature Range (32°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
<b>BMGN 1470 EN</b>	1468x700x850/1035	550	220/50	295	2	2/10 (325x530)	1/4	298	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,23
<b>BMGN 1960 EN</b>	1960x700x850/1035	690	220/50	460	3	3/15 (325x530)	1/3	395	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	4,06
<b>ME 1470 2P</b>	1468x700x850	550	220/50	295	2	2/10 (325x530)	1/3	395	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,23
<b>ME 1960 3P</b>	1960x700x850	590	220/50	460	3	3/15 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,47

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

**MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700**  
 GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES



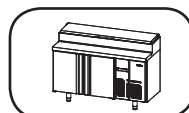
Bandejas GN 1/3 x 150 - GN 1/2 x 150  
 Trays GN 1/3 x 150 - GN 1/2 x 150



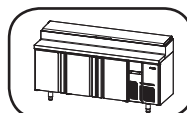
BMGN 1470 EN



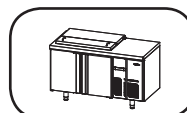
ME 1960 3P



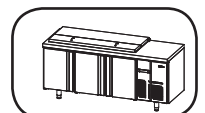
BMGN 1470 EN



BMGN 1960 EN



ME 1470 2P



ME 1960 3P



# 02 MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700

## GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES

### OPCIONAL / OPTIONAL

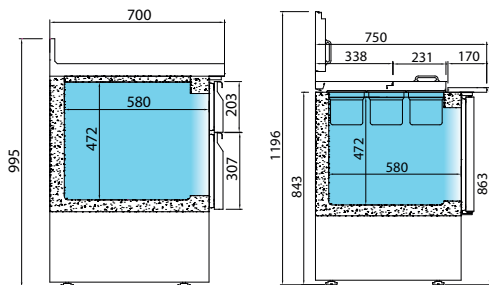
- Parrilla / Wire shelf (502x12)
- Juego de guías / Slides (503x22; 503X23)
- Kit 2 cajones 1x1/2 + 1x1/3 (Modelo II) / - Drawers 1x1/2 + 1x1/3 (Model II) (JCAJ10ME1/2)
- Puerta de cristal (unidad) / Glass door (unit) (PUEDME10CR/PUEIME10CR)
- Cerradura / Lock (506x120; 506X121)



ME 1000 BAN



ME 1000 II



ME 1000 II

ME 1000 BAN

**IMPORTANTE: Las bandejas deben contener producto previamente refrigerado**  
**IMPORTANT: The trays should contain previously refrigerated product**

MODELOS MODELS	Dimensiones Dimensions LxHxP (mm)	Potencia Power (W)	Tensión/Frecuencia Voltage/Frequency (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Nº parrillas / J. guías No shelves / Slides (325x530)	Compresor Compressor (HP)	Potencia frig. Cooling capacity (W a -10°C)	Evaporación Evaporation	Régimen T <sup>RA</sup> Temperature Range (32°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
ME 1000 BAN	978x700x857	424	220/50	230	2	2/6 (325x530)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	2,49
ME 1000 EN	978x700x885/1050	424	220/50	230	2	2/6 (325x530)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	2,49
ME 1000 II	978x700x885	424	220/50	230	2	2/6 (325x530)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	1,93
ME 1000 PIZZA	978x700x865/1129	424	220/50	230	2	2/6 (325x530)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	2,61
ME 1000 KB	978x700x1125	424	220/50	230	2	2/6 (325x530)	1/5	254	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	2,61

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

**MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700**  
 GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES



ME 1000 KB



ME 1000 EN

**FAST FOOD!**

**OPCIONAL / OPTIONAL**

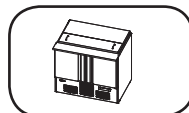
ME 1000 BAN/KB (501X11) = 6 (501X10) = 3	1/3		1/6

ME 1000 EN (501X16) = 5	1/4			

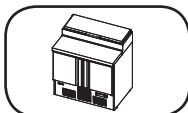
ME 1000 PIZZA (501X11) = 1 (501X10) = 3	1/6			1/3



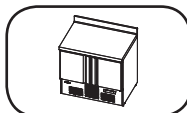
ME 1000 PIZZA



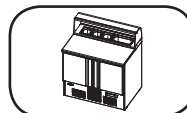
ME 1000 BAN



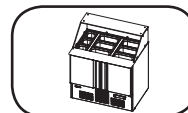
ME 1000 EN



ME 1000 II



ME 1000 PIZZA



ME 1000 KB

# 02 MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700

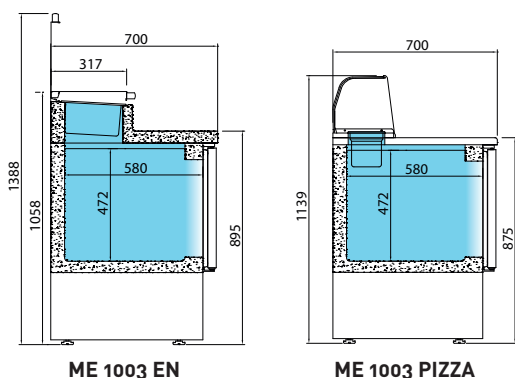
## GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES

### OPCIONAL / OPTIONAL

- Parrilla / Wire shelf (502x12)
- Juego de guías / Slides (503x22; 503X23)
- Kit 2 cajones 1x1/2 + 1x1/3 (Modelo II) / - Drawers 1x1/2 + 1x1/3 (Model II) (JCAJ10ME1/2)
- Puerta de cristal (unidad) / Glass door (unit) (PUEDME10CR/PUEIME10CR)
- Cerradura / Lock (506x120; 506X121)



ME 1003 PIZZA

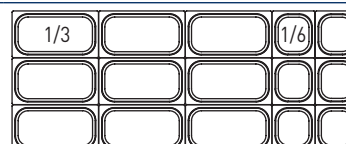


ME 1003 EN

ME 1003 PIZZA

### OPCIONAL / OPTIONAL

ME 1003 BAN/KB  
(501X11) = 9  
(501X10) = 6



ME 1003 EN  
(501X16) = 8



ME 1003 PIZZA  
(501X11) = 2  
(501X10) = 4



MODELOS MODELS	Dimensiones Dimensions LxExH (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 <sup>sa</sup> Temperature Range (32°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
ME 1003 BAN	1460x700x857	665	220/50	355	3	3/9 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,91
ME 1003 EN	1460x700x885/1050	665	220/50	355	3	3/9 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,91
ME 1003 II	1460x700x885	665	220/50	355	3	3/9 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,03
ME 1003 PIZZA	1460x700x865/1129	665	220/50	355	3	3/9 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	4,09
ME 1003 KB	1460x700x1125	665	220/50	355	3	3/9 (325x530)	3/8	464	Forzada Forced	0°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	4,09

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

**MESA REFRIGERADA GN1/1 PARA ENSALADAS SERIE 700**  
 GN1/1 SALAD PREP REFRIGERATOR TABLE 700 SERIES

**FAST FOOD!**



02 Mesas



ME 1003 KB



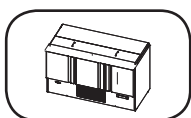
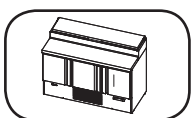
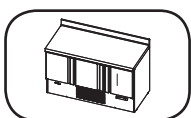
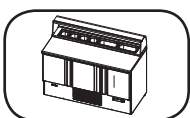
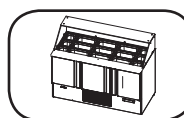
ME 1003 EN



Kit 2 cajones / 2 Drawer kit



ME 1003 BAN

-   
ME 1003 BAN
-   
ME 1003 EN
-   
ME 1003 II
-   
ME 1003 PIZZA
-   
ME 1003 KB

# MESA REFRIGERADA EURONORMA 600X400 PARA ENSALADAS Y PIZZA SERIE 800

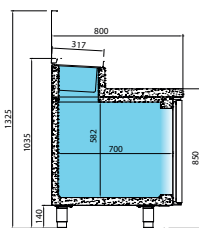
EURONORMA 600X400 SALADS AND PIZZA PREP REFRIGERATOR TABLE 800 SERIES

02 Mesas

Bandejas GN 1/4 x 150  
Trays GN 1/4 x 150



MR 2190 EN



MR 1620 EN  
(501X16) = 9



MR 2190 EN  
(501X16) = 13

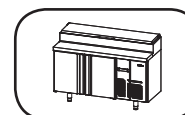


MODELOS MODELS	Dimensiones Dimensions LxFxH (mm)	Potencia Power (W)	Tensión/Frecuencia Voltage/Frequency (V/Hz)	Capacidad Capacity (L)	Nº puertas Doors	Nº parrillas / J. guías No shelves / Slides	Compresor Compressor (HP)	Potencia frig. Cooling capacity	Evaporación Evaporation	Régimen Tª Temperature Range (32°C)	Desescarche Defrost	Control Control	Refrigerante Refrigerant	Consumo Consumption (kWh/24h)
MR 1620 EN	1618x800x850/1050	550	220/50	405	2	2/10 (600x400)	1/3	395	Forzada Forced	+2°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,23
MR 2190 EN	2185x800x850/1050	590	220/50	625	3	3/15 (600x400)	3/8	464	Forzada Forced	+2°C/+6°C	Automático Automatic	Digital 30 AMP	R 134 a	3,47

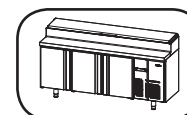
Características técnicas y constructivas sujetas a variación sin previo aviso / We reserve the right to change specifications without prior notice.

## OPCIONAL / OPTIONAL

- Parrilla / Wire shelf (502X26)
- Juego de guías / Slides (503X13; 503X18)
- Parrilla de trabajo / Garnish rack (PTMP)
- Cerradura / Lock (506X120; 506X121)



MR 1620 EN



MR 2190 EN