



CORECO



# MESAS REFRIGERADAS REFRIGERATED COUNTERS

## 600 (snack)

Pag. 24-29

Mesa fría SNACK  
*SNACK refrigerated counter*

Pag. 30-35

Mesa fría SNACK frente mostrador  
*Back bar SNACK counter*

Pag. 36-39

Muebles neutros  
*Neutral complements*

## 700 (GN 1/1)

Pag. 40-41

**A+**

Mesa fría GN1/1 bajo-mostrador ALTA EFICIENCIA  
*HIGH EFFICIENCY GN 1/1 counter*

Pag. 42-47

Mesa fría GN1/1 bajo-mostrador  
*GN 1/1 counter*

Pag. 48-49

Mesa fría GN1/1 central  
*pass through GN 1/1 counter*

Pag. 50-51

Mesa fría GN1/1 compacta  
*Compact GN 1/1 counter*

Pag. 52-55

Mesa fría GN bajo-cocina  
*Under broiler GN counter*

## 800 (60x40)


Pag. 56-59

Mesa fría 60x40 bajo-mostrador  
*60x40 counter*

## CARACTERISTICAS GENERALES GENERAL FEATURES



**600** (snack)

**700** (GN 1/1) 

**800** (60x40)



- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- Encimera con frente recto y peto trasero sanitario de 100 mm (según modelo puede variar)
- Estantes interiores de alambre en acero plastificado, regulables en altura (según modelo puede variar)
- Pies en acero inox (160 mm) ajustables en altura
- Unidad condensadora ventilada y extraíble en el lado derecho
- Evaporador en la parte superior, con tratamiento anticorrosión
- Evaporación automática del agua de descarche

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Worktop with 90° front and 100 mm sanitary upstand (depending on model, can change)
- Plasticized steel wire shelves, height adjustable (depending on model, can change)
- Stainless steel adjustable legs
- Right side removable and fan assisted condenser unit
- Evaporator on the upper internal side, coated with anti-corrosion material
- Automatic evaporation of defrost water

### AISI-304



hidrocarburo de serie  
standard hydrocarbon



patas regulables de 135-210 mm  
135-210 mm adjustable leg



bisagras cierre automático  
self closing hinges



interior esquinas redondeadas  
rounded corner edges



contrapuerta embutida  
pressformed rear door



evaporador en el techo  
top mounted evaporator



unidad cond. extraíble  
removable cond. unit



desagüe limpieza  
cleaning drainage

burlete desmontable  
gasket detachable

## OPCIONES BAJO PEDIDO OPTIONS ON DEMAND

sin peto  
no splash-back



exterior blanco o negro  
black or white exterior



motor lado izquierdo  
left side condenser unit



fregadero  
sink



puerta con cerradura  
lock for door



respaldo inox  
SS rear side



encimera de granito  
granite worktop



cajones (autocierre)  
drawers (selfclosing)



estantes chapa perforada  
perforated shelves



patas regulables de 90-135 mm  
90-135 mm adjustable leg



puertas de cristal  
glass doors



gases alternativos a hidrocarburos  
hydrocarbon alternative gases



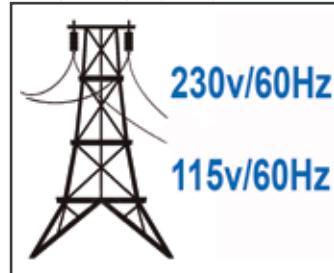
ruedas  
castors



cajones frente de cristal  
drawers with front glass



voltaje y frecuencia  
voltage and frequency





|          |
|----------|
| MRS-150  |
| MRSF-150 |
| MCS-150  |

|          |
|----------|
| MRS-200  |
| MRSF-200 |
| MCS-200  |

|          |
|----------|
| MRS-250  |
| MRSF-250 |

|          |
|----------|
| MRS-300  |
| MRSF-300 |

| mod.    | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|---------|----------------|-------------------|------------------|------------------|------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MRS-150 | -2°C +8°C      | 1495              | 850              | 600              | 2                | 245                  | 230V-50Hz       | R134a*                   | 178                          | 211              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 235              | B                         | 5 40°C 40%                      |
| MRS-200 | -2°C +8°C      | 2020              | 850              | 600              | 3                | 380                  | 230V-50Hz       | R134a*                   | 245                          | 249              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 238              | B                         | 5 40°C 40%                      |
| MRS-250 | -2°C +8°C      | 2545              | 850              | 600              | 4                | 516                  | 230V-50Hz       | R134a*                   | 304                          | 289              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 340              | C                         | 5 40°C 40%                      |
| MRS-300 | -2°C +8°C      | 3070              | 850              | 600              | 5                | 651                  | 230V-50Hz       | R134a*                   | 356                          | 304              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 355              | C                         | 5 40°C 40%                      |
| MCS-150 | -20°C -15°C    | 1495              | 850              | 600              | 2                | 245                  | 230V-50Hz       | R290                     | 606                          | 535              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R449A*                   | 353                          | 556              | E                         | 4 30°C 55%                      |
| MCS-200 | -20°C -15°C    | 2020              | 850              | 600              | 3                | 380                  | 230V-50Hz       | R290                     | 606                          | 556              | -                         | 4 30°C 55%                      |
|         |                |                   |                  |                  |                  |                      |                 | R449A*                   | 452                          | 610              | E                         | 4 30°C 55%                      |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo: **MRS** 40°C **MCS** 32° ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating: **MRS** 40°C **MCS** 32° ambient

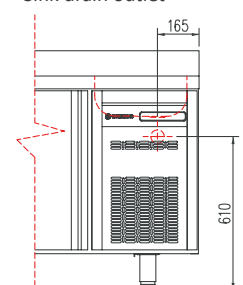
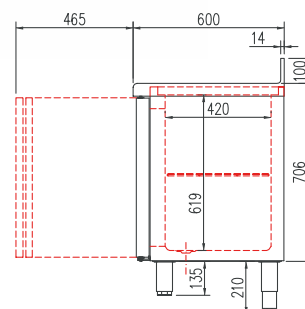
|  |   |   |
|--|---|---|
|  | Incremento precio por cambio de puerta a cajonera <b>doble refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre  | Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLER)  |
|  | Incremento precio por cambio de puerta a cajonera <b>triple refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre | Increase of price by changing door to triple drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLERS) |

Cajones sólo modelos -2°C +8°C  
Drawers only for -2°C +8°C



**MRSF**  
Toma desagüe fregadero  
Sink drain outlet

| OPCIONES              | OPTIONS                     |
|-----------------------|-----------------------------|
| parrilla adicional    | additional shelf            |
| cerradura puerta inox | SS door lock                |
| motor lado izquierdo  | left side motor             |
| encimera sin peto     | worktop without splash-back |
| set 4 ruedas          | set 4 wheels                |
| set 6 ruedas          | set 6 wheels                |
| tropicalizado 43°C    | tropicalized 43 °C          |
| 230V 60Hz / 115V 60Hz | 230V 60Hz / 115V 60Hz       |
| respaldo inox         | SS rear side                |
| APPC                  | HACCP                       |

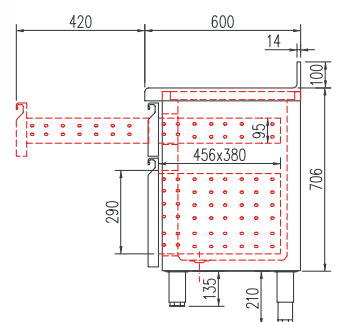
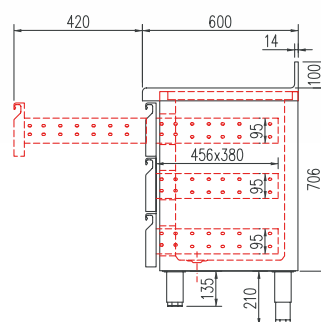
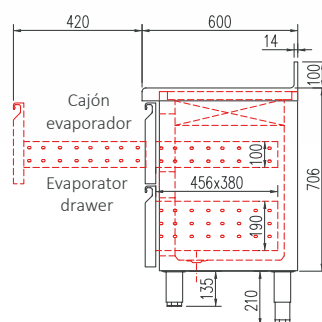
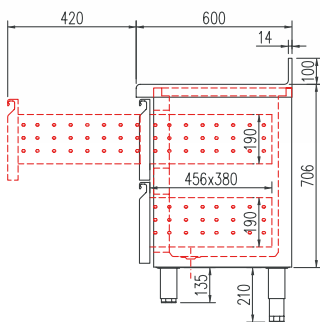




MRS-200



MRS-200  
 con cajones auto-cierre  
 with soft-closing drawers



Fregadero 340 x 360 x 160  
 340 x 360 x 160 Sink

sin peto opcional  
 optional, no splash-back





MRSV-150  
MCSV-150



MRSV-200  
MCSV-200



MRSV-250



MRSV-300

| mod.     | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves | volumen capacity (L) | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|----------|----------------|-------------------|------------------|------------------|------------------|----------------------|----------------------|-----------------|--------------------------|----------------------------|------------------|---------------------------|---------------------------------|
| MRSV-150 | -2°C<br>+8°C   | 1495              | 850              | 600              | 2                | 245                  | 245                  | 230V-50Hz       | R134a*                   | 304                        | 353              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R290                     | 502                        | 243              | C                         | 5 40°C 40%                      |
| MRSV-200 | -2°C<br>+8°C   | 2020              | 850              | 600              | 3                | 380                  | 380                  | 230V-50Hz       | R134a*                   | 304                        | 306              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R290                     | 502                        | 251              | C                         | 5 40°C 40%                      |
| MRSV-250 | -2°C<br>+8°C   | 2545              | 850              | 600              | 4                | 516                  | 516                  | 230V-50Hz       | R134a*                   | 485                        | 447              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R290                     | 845                        | 357              | D                         | 5 40°C 40%                      |
| MRSV-300 | -2°C<br>+8°C   | 3070              | 850              | 600              | 5                | 651                  | 651                  | 230V-50Hz       | R134a*                   | 485                        | 451              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R290                     | 845                        | 380              | D                         | 5 40°C 40%                      |
| MCSV-150 | -20°C<br>-15°C | 1495              | 850              | 600              | 2                | 245                  | 245                  | 230V-50Hz       | R290                     | 606                        | 544              | E                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R449A*                   | 353                        | 565              | -                         | 4 30°C 55%                      |
| MCSV-200 | -20°C<br>-15°C | 2020              | 850              | 600              | 3                | 380                  | 380                  | 230V-50Hz       | R290                     | 606                        | 548              | E                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                      |                 | R449A*                   | 452                        | 623              | -                         | 4 30°C 55%                      |

\* ver pag 13- see pag 13

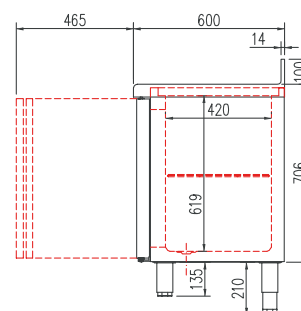
Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Doble cristal + LEDs
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo: 32°C ambiente

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Double glazed doors + LEDs
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating: 32°C ambient

| OPCIONES                 | OPTIONS                     |
|--------------------------|-----------------------------|
| parrilla adicional       | additional shelf            |
| cerradura puerta cristal | glass door lock             |
| motor lado izquierdo     | left side motor             |
| encimera sin peto        | worktop without splash-back |
| set 4 ruedas             | set 4 wheels                |
| set 6 ruedas             | set 6 wheels                |
| tropicalizado 43°C       | tropicalized 43 ° C         |
| 230V 60Hz / 115V 60Hz    | 230V 60Hz / 115V 60Hz       |
| respaldo inox            | SS rear side                |
| APPCC                    | HACCP                       |





MRSV-250



Serigrafiado perimetral  
Perimetral serigraphy



sin peto opcional  
optional, no splash-back







MRSP-120  
MCSP-120



MRSP-170  
MCSP-170



MRSP-220  
MCSP-220



MRSP-270



MRSPV-120  
MCSPV-120



MRSPV-170  
MCSPV-170



MRSPV-220  
MCSPV-220



MRSPV-270

| mod.           | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves | pares guías slides sets | volumen capacity (L) | voltaje voltage | potencia frig. frig. power |
|----------------|----------------|-------------------|------------------|------------------|------------------|-------------------------|----------------------|-----------------|----------------------------|
| MRSP/MRSPV-120 | -2°C +8°C      | 1195              | 850              | 600              | 2                | 0                       | 246                  | 230V-50Hz       | 300                        |
| MRSP/MRSPV-170 | -2°C +8°C      | 1720              | 850              | 600              | 3                | 0                       | 380                  | 230V-50Hz       | 356                        |
| MRSP/MRSPV-220 | -2°C +8°C      | 2245              | 850              | 600              | 4                | 0                       | 516                  | 230V-50Hz       | 485                        |
| MRSP/MRSPV-270 | -2°C +8°C      | 2770              | 850              | 600              | 5                | 0                       | 651                  | 230V-50Hz       | 485                        |
| MCSP/MCSPV-120 | -20°C -15°C    | 1195              | 850              | 600              | 2                | 0                       | 245                  | 230V-50Hz       | 353                        |
| MCSP/MCSPV-170 | -20°C -15°C    | 1720              | 850              | 600              | 3                | 0                       | 380                  | 230V-50Hz       | 452                        |
| MCSP/MCSPV-220 | -20°C -15°C    | 2245              | 850              | 600              | 4                | 0                       | 516                  | 230V-50Hz       | 610                        |

Características técnicas y constructivas sujetas a variación sin previo aviso.

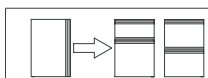
We reserve the right to change specifications without prior notice.

- **MRSP / MCSP:** contrapuerta inox embutida
- **MRSPV / MCSPV:** doble cristal + LEDs

- **MRSP / MCSP:** inner side of doors by stamped steel
- **MRSPV / MCSPV:** double glazed doors + LEDs

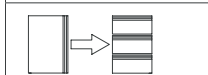
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación (opcional). Eficiente gestión del consumo de energía
- Unidad condensadora **NO INCLUIDA**
- Control de expansión de refrigerante **NO INCLUIDO**
- Rendimiento del evaporador con Δt=12°C
- Condiciones de trabajo: **MRSP 40°C MCSP/MRSPV/MCSPV 32°**

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI -304 adjustable legs, 135 to 210 mm
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Insulation by free CFC's injected polyurethane with density 40 Kg/m<sup>3</sup>
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm (optional). Efficient management of energy consumption
- Condenser unit **NOT INCLUDED**
- Refrigerant expansion control, **NOT INCLUDED**
- Performance of the evaporator with Δt = 12 °C
- Operating: **MRSP 40°C MCSP/MRSPV/MCSPV 32° ambient**



Incremento precio por cambio de puerta a cajonera **doble refrigerada** inox desmontable sobre guías inox telescópicas, sistema auto-cierre

Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLER)

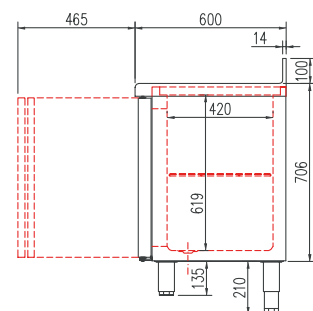


Incremento precio por cambio de puerta a cajonera **triple refrigerada** inox desmontable sobre guías inox telescópicas, sistema auto-cierre

Increase of price by changing door to triple drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLERS)

Cajones sólo modelos -2°C +8°C  
Drawers only for -2°C +8°C

| OPCIONES                  | OPTIONS                     |
|---------------------------|-----------------------------|
| parrilla adicional        | additional shelf            |
| cerradura puerta inox     | SS door lock                |
| cerradura puerta cristal  | glass door lock             |
| conexiones lado izquierdo | left side connections       |
| encimera sin peto         | worktop without splash-back |
| set 4 ruedas              | set 4 wheels                |
| set 6 ruedas              | set 6 wheels                |
| tropicalizado 43°C        | tropicalized 43 °C          |
| 230V 60Hz / 115V 60Hz     | 230V 60Hz / 115V 60Hz       |
| respaldo inox             | SS rear side                |
| evaporación automática    | automatic evaporation       |
| APPCC                     | HACCP                       |





MRSP-220  
Conexiones lado izquierdo (opcional)  
Left side connections (optional)



MRSPV-170

Serigrafiado perimetral  
Perimetral serigraphy





FMR-150



FMR-200



FMR-250



FMR-300

| mod.    | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|---------|----------------|-------------------|------------------|------------------|------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| FMR-150 | -2°C<br>+8°C   | 1495              | 1040             | 600              | 4                | 325                  | 230V-50Hz       | R134a*                   | 178                          | 211              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 235              | B                         | 5 40°C 40%                      |
| FMR-200 | -2°C<br>+8°C   | 2020              | 1040             | 600              | 6                | 504                  | 230V-50Hz       | R134a*                   | 245                          | 249              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 238              | B                         | 5 40°C 40%                      |
| FMR-250 | -2°C<br>+8°C   | 2545              | 1040             | 600              | 8                | 684                  | 230V-50Hz       | R134a*                   | 304                          | 289              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 340              | C                         | 5 40°C 40%                      |
| FMR-300 | -2°C<br>+8°C   | 3070              | 1040             | 600              | 10               | 863                  | 230V-50Hz       | R134a*                   | 356                          | 304              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 355              | C                         | 5 40°C 40%                      |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- De serie, dotación de dos cajones neutros, opcional cajón tolva.
- Unidad condensadora ventilada y extraíble
- Evaporación automática del agua de descarche
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 40°C ambiente

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- Standard, two drawers, coffee-grounds hopper optional
- Removable and fan assisted condenser unit
- Automatic evaporation of defrost water
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI -304 adjustable legs, 135 to 210 mm
- Fan assisted evaporator, with epoxi anticorrosion coating.
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating, 40°C ambient

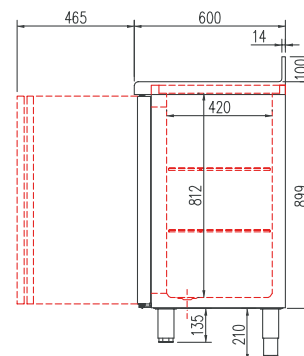


Muebles auxiliares pag. 36-39  
Auxiliar furnitures pag. 36-39

|  |   |   |
|--|---|---|
|  | Incremento precio por cambio de puerta a cajonera <b>doble refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre  | Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLER)  |
|  | Incremento precio por cambio de puerta a cajonera <b>triple refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre | Increase of price by changing door to triple drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLERS) |

### OPCIONES

| OPCIONES                            | OPTIONS                          |
|-------------------------------------|----------------------------------|
| parrilla adicional                  | additional shelf                 |
| cambio cajón tolva café por cajones | change coffee hopper for drawers |
| cerradura puerta inox               | SS door lock                     |
| motor lado izquierdo                | left side motor                  |
| encimera sin peto                   | worktop without splash-back      |
| set 4 ruedas                        | set 4 wheels                     |
| set 6 ruedas                        | set 6 wheels                     |
| tropicalizado 43°C                  | tropicalized 43 °C               |
| 230V 60Hz / 115V 60Hz               | 230V 60Hz / 115V 60Hz            |
| respaldo inox                       | SS rear side                     |
| exterior blanco o negro             | black or white exterior          |
| APPCC                               | HACCP                            |
| versión -20°C-15°C                  | -20°C -15° version               |

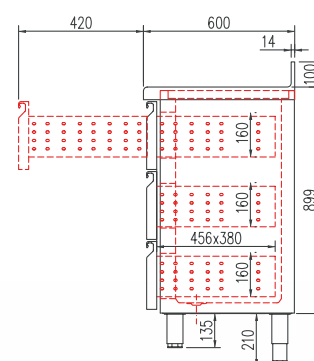
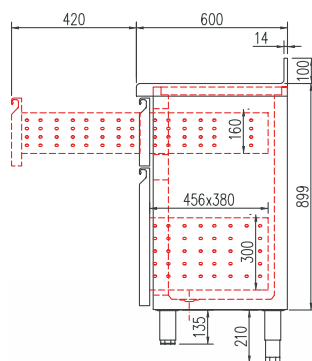
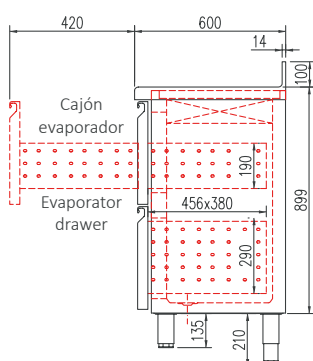
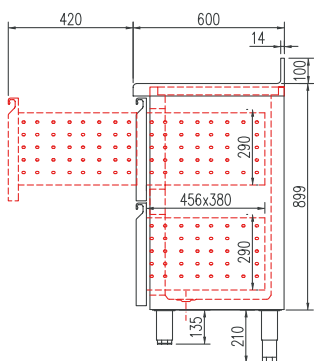




FMR-250  
 con cajón tolva  
 with coffee hopper



FMR-250  
 con cajones auto-cierre y motor lado izquierdo opcionales  
 with optional soft-closing drawers and left side engine



FMR-250  
 exterior negro opcional  
 optional black exterior



FMRV-150

FMRV-200

FMRV-250

FMRV-300

| mod.     | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|----------|----------------|-------------------|------------------|------------------|------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| FMRV-150 | -2°C +8°C      | 1495              | 1040             | 600              | 4                | 325                  | 230V-50Hz       | R134a*                   | 304                          | 356              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 247              | C                         | 5 40°C 40%                      |
| FMRV-200 | -2°C +8°C      | 2020              | 1040             | 600              | 6                | 504                  | 230V-50Hz       | R134a*                   | 304                          | 361              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                 | R290                     | 502                          | 255              | C                         | 5 40°C 40%                      |
| FMRV-250 | -2°C +8°C      | 2545              | 1040             | 600              | 8                | 684                  | 230V-50Hz       | R134a*                   | 485                          | 447              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 363              | D                         | 5 40°C 40%                      |
| FMRV-300 | -2°C +8°C      | 3070              | 1040             | 600              | 10               | 863                  | 230V-50Hz       | R134a*                   | 485                          | 451              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                  |                      |                 | R290                     | 845                          | 384              | D                         | 5 40°C 40%                      |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Doble cristal
- Luz interior estándar por LEDs
- De serie, dotación de dos cajones neutros, opcional cajón tolva.
- Unidad condensadora ventilada y extraíble
- Evaporación automática del agua de descarche
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 32°C ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Double glazed door
- Interior LEDs lighting as standard
- Standard, two drawers, coffee-grounds hopper optional
- Removable and fan assisted condenser unit
- Automatic evaporation of defrost water
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI-304 adjustable legs, 135 to 210 mm
- Fan assisted evaporator, with epoxi anticorrosion coating.
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating, 32°C ambient



Muebles auxiliares pag. 36-39  
Auxiliar furnitures pag. 36-39

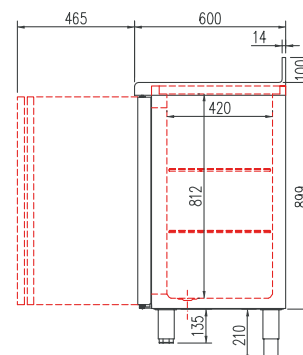


Incremento precio por cambio de puerta a cajonera **doble, frente cristal** desmontable sobre guías inox telescópicas, sistema auto-cierre

Increase of price by changing door to double drawers **set, front glazed,** detachable telescopic SS runners, soft-closing system

**OPCIONES**

| OPCIONES                            | OPTIONS                          |
|-------------------------------------|----------------------------------|
| parrilla adicional                  | additional shelf                 |
| cambio cajón tolva café por cajones | change coffee hopper for drawers |
| cerradura puerta cristal            | glass door lock                  |
| motor lado izquierdo                | left side motor                  |
| encimera sin peto                   | worktop without splash-back      |
| set 4 ruedas                        | set 4 wheels                     |
| set 6 ruedas                        | set 6 wheels                     |
| tropicalizado 43°C                  | tropicalized 43 °C               |
| 230V 60Hz / 115V 60Hz               | 230V 60Hz / 115V 60Hz            |
| respaldo inox                       | SS rear side                     |
| exterior blanco o negro             | black or white exterior          |
| APPCC                               | HACCP                            |
| versión -20°C -15°C                 | -20°C -15° version               |





FMRV-250  
exterior negro opcional  
optional black exterior

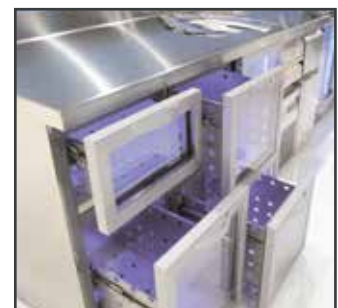


FMRV-250  
con dos sets de cajones dobles  
with two double glass drawers sets



Serigrafiado perimetral  
Perimetral serigraphy

Tolva café, opcional  
Optional coffee hopper





FMRP-120



FMRP-170



FMRP-220



FMRP-270



FMRPV-120



FMRPV-170



FMRPV-220



FMRPV-270

| mod.           | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves | volumen<br>capacity<br>(L) | voltaje<br>voltage | potencia frig.<br>frig. power<br>(-10°C) |
|----------------|----------------------|-------------------------|------------------------|------------------------|---------------------|----------------------------|--------------------|--|
| FMRP/FMRPV-120 | -2°C<br>+8°C         | 1195                    | 1040                   | 600                    | 4                   | 325                        | 230V-50Hz          | 300                                      |
| FMRP/FMRPV-170 | -2°C<br>+8°C         | 1720                    | 1040                   | 600                    | 6                   | 504                        | 230V-50Hz          | 356                                      |
| FMRP/FMRPV-220 | -2°C<br>+8°C         | 2245                    | 1040                   | 600                    | 8                   | 684                        | 230V-50Hz          | 485                                      |
| FMRP/FMRPV-270 | -2°C<br>+8°C         | 2770                    | 1040                   | 600                    | 10                  | 863                        | 230V-50Hz          | 485                                      |

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

#### FMRP

- Puerta en acero inox, contrapuerta embutida

#### FMRPV

- Puertas con doble cristal
- Luz interior estándar por LEDs

#### COMUN

- Unidad condensadora **NO INCLUIDA**, refrigerante recomendado R134a
- Control de expansión de refrigerante **NO INCLUIDO**
- Rendimiento del evaporador con  $\Delta t = 12^\circ\text{C}$
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los  $90^\circ$  de apertura)
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores de alambre en acero plastificado, regulables en altura, sobre apoyos inox
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo: **FMRP** 40°C ambiente  
**FMRPV** 32°C ambiente

#### FMRP

- Stainless steel doors, Inner side by stamped steel

#### FMRPV

- Double glazed doors
- LEDs lighting

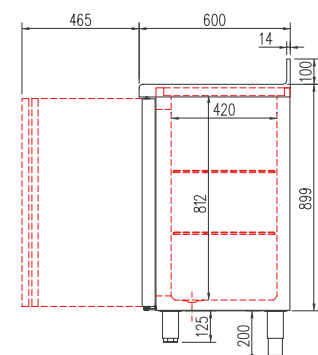
#### COMMUN

- Condenser unit **NOT INCLUDED**, recommended refrigerant R134a.
- Refrigerant expansion control, **NOT INCLUDED**
- Performance of the evaporator with  $\Delta t = 12^\circ\text{C}$
- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- AISI-304 stainless steel worktop, with  $90^\circ$  front and 100 mm sanitary upstand (optional without upstand)
- Shelves made of plasticized steel wire, height adjustable by stainless steel supports
- AISI-304 adjustable legs, 135 to 210 mm
- Fan assisted evaporator, with epoxi anticorrosion coating.
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating: **FMRP** 40°C ambient  
**FMRPV** 32°C ambient

#### OPCIONES

#### OPTIONS

|                           |                             |
|---------------------------|-----------------------------|
| parrilla adicional        | additional shelf            |
| cerradura puerta inox     | SS door lock                |
| cerradura puerta cristal  | glass door lock             |
| conexiones lado izquierdo | left side connections       |
| encimera sin peto         | worktop without splash-back |
| set 4 ruedas              | set 4 wheels                |
| set 6 ruedas              | set 6 wheels                |
| tropicalizado 43°C        | tropicalized 43 °C          |
| 230V 60Hz / 115V 60Hz     | 230V 60Hz / 115V 60Hz       |
| respaldo inox             | SS rear side                |
| exterior blanco o negro   | black or white exterior     |
| evaporación automática    | automatic evaporation       |
| APPCC                     | HACCP                       |
| versión -20°C-15°C        | -20°C -15° version          |





Serigrafiado perimetral  
Perimetral serigraphy

FMRPV-220



FMRP-220



Muebles auxiliares pag. 36-39  
Auxiliar furnitures pag. 36-39





MCC-50-C



MCC-50-T



MCC-90



MCC-140

| mod.     | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | cajones<br>drawers | tolva<br>hopper | puertas<br>doors |
|----------|-------------------------|------------------------|------------------------|--------------------|-----------------|------------------|
| MCC-50-T | 475                     | 1040                   | 600                    | 0                  | 1               | 1                |
| MCC-50-C | 475                     | 1040                   | 600                    | 2                  | 0               | 1                |
| MCC-90   | 915                     | 1040                   | 600                    | 2                  | 1               | 2                |
| MCC-140  | 1375                    | 1040                   | 600                    | 4                  | 1               | 2                |

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Módulos de diseño compacto
  - Exterior y estantes en acero inox AISI-304, excepto el respaldo
  - Respaldo en acero plastificado
  - Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (Opcional sin peto)
  - Cajones con guías de rodamientos
  - Cajón tolva para café, desmontable
  - Cajones y tolva, son intercambiables
  - Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Pueden fabricarse, bajo pedido, en diferentes medidas

**MC-50-T:** 1 x cajón tolva para café

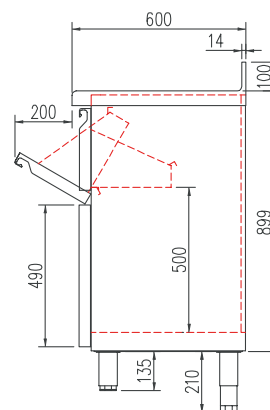
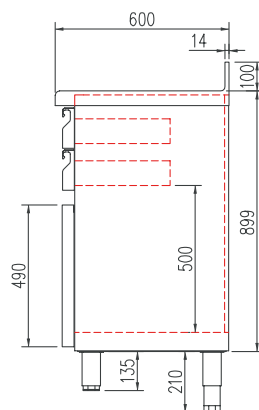
**MC-50-C:** 2 x cajones con guías

We reserve the right to change specifications without prior notice.

- Compact designed modules
  - AISI-304 stainless steel exterior and shelf, except the rear side
  - Rear panel in plasticized steel
  - AISI-30418/10 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
  - Drawers with slides
  - Detachable coffee sediment special drawer with hitting surface
  - Interchangeable drawers (auxiliary and coffee)
  - AISI -304 adjustable legs, 135 to 210 mm
- Can be produced on request, in different measures

**MC-50-T:** 1 x coffe-grounds special drawer

**MC-50-C:** 2 x drawers with slides



Forma línea con mesas frías gama FMR y FMRV, pag. 30- 35 • Match with refrigerated counters FMR and FMRV pag. 30-35



MCC-90



MCC-140



Serigrafiado perimetral  
Perimetral serigraphy

FMRV + MCC-50-T



MC-100  
MC-100-2



MC-150  
MC-150-2



MC-200  
MC-200-2

| mod.     | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | cajones<br>drawers | tolva<br>hopper | estantes<br>shelves | puertas<br>doors |
|----------|-------------------------|------------------------|------------------------|--------------------|-----------------|---------------------|------------------|
| MC-100   | 990                     | 1040                   | 600                    | 1                  | 1               | 1                   | 1                |
| MC-150   | 1495                    | 1040                   | 600                    | 2                  | 1               | 2                   | 1                |
| MC-200   | 2020                    | 1040                   | 600                    | 2                  | 1               | 2                   | 1                |
| MC-100-2 | 990                     | 1040                   | 600                    | 1                  | 1               | 2                   | 1                |
| MC-150-2 | 1495                    | 1040                   | 600                    | 2                  | 1               | 4                   | 1                |
| MC-200-2 | 2020                    | 1040                   | 600                    | 2                  | 1               | 4                   | 1                |

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo.
- Respaldo en acero plastificado.
- Encimera con frente recto y peto trasero sanitario de 100 mm (Opcional sin peto)
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Cajones auxiliares sobre guías con rodamientos.
- Tolva para café con golpeador.

**MC:** Un estante intermedio.

**MC-2:** Dos estantes intermedios.

Pueden fabricarse, bajo pedido, en diferentes medidas

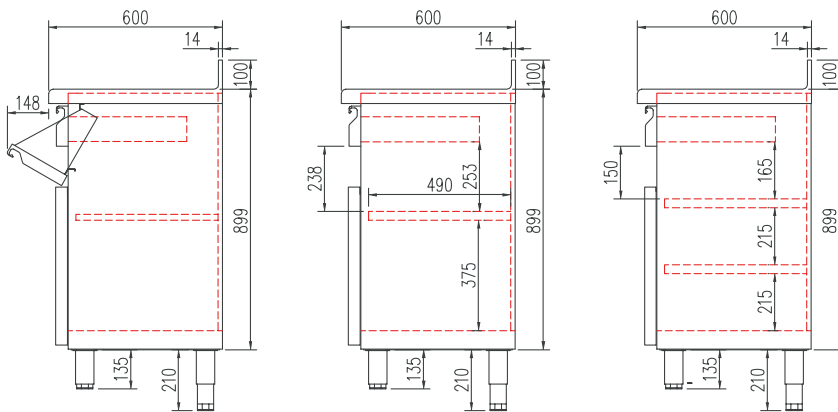
We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior and shelf, except the rear side
- Plasticised steel backing.
- Worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- AISI -304 adjustable legs, 135 to 210 mm
- Auxiliary drawers on guides with wheels.
- Coffee sediment special drawer with hitting surface

**MC:** One intermediate shelf.

**MC-2:** Two intermediate shelves.

Can be produced on request, in different measures



Forma línea con mesas frías gama FMR y FMRV, pag. 30- 35 • Match with refrigerated counters FMR and FMRV pag. 30-35



|             |
|-------------|
| EFM60-100   |
| EFM60-100-2 |
| EFM35-100   |
| EFM35-100-2 |

|             |
|-------------|
| EFM60-150   |
| EFM60-150-2 |
| EFM35-150   |
| EFM35-150-2 |

|             |
|-------------|
| EFM60-200   |
| EFM60-200-2 |
| EFM35-200   |
| EFM35-200-2 |

| mod.<br><b>60</b> | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves |
|-------------------|-------------------------|------------------------|------------------------|---------------------|
| EFM60-100         | 990                     | 1040                   | 600                    | 1                   |
| EFM60-150         | 1495                    | 1040                   | 600                    | 1                   |
| EFM60-200         | 2020                    | 1040                   | 600                    | 1                   |
| EFM60-100-2       | 990                     | 1040                   | 600                    | 2                   |
| EFM60-150-2       | 1495                    | 1040                   | 600                    | 2                   |
| EFM60-200-2       | 2020                    | 1040                   | 600                    | 2                   |

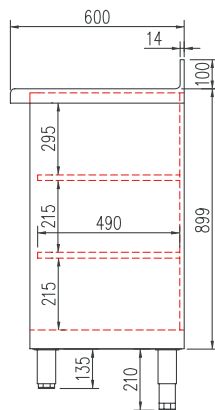
| mod.<br><b>35</b> | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves |
|-------------------|-------------------------|------------------------|------------------------|---------------------|
| EFM35-100         | 990                     | 1040                   | 350                    | 1                   |
| EFM35-150         | 1495                    | 1040                   | 350                    | 1                   |
| EFM35-200         | 2020                    | 1040                   | 350                    | 1                   |
| EFM35-100-2       | 990                     | 1040                   | 350                    | 2                   |
| EFM35-150-2       | 1495                    | 1040                   | 350                    | 2                   |
| EFM35-200-2       | 2020                    | 1040                   | 350                    | 2                   |

Características técnicas y constructivas sujetas a variación sin previo aviso.

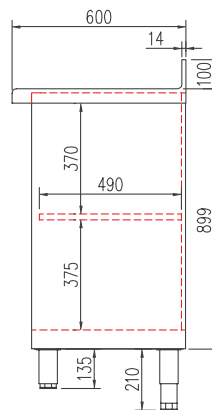
- Exterior y estantes en acero inox AISI-304, excepto el respaldo y fondo
  - Respaldo en acero plastificado
  - Encimera con frente recto y peto trasero sanitario de 100 mm (Opcional sin peto)
  - Pies en tubo de acero inox ajustables en altura 135- 210 mm
- EFM-2: de serie dos estantes  
 - Pueden fabricarse, bajo pedido, en diferentes medidas

We reserve the right to change specifications without prior notice.

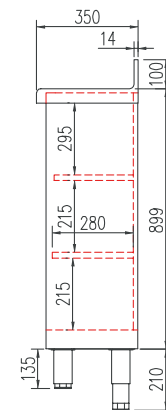
- AISI-304 stainless steel exterior and shelves, except the rear side
  - Rear panel in plasticized steel
  - Worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
  - AISI -304 adjustable legs, 135 to 210 mm
- EFM-2: two shelves as standard  
 - Can be produced on request, in different measures



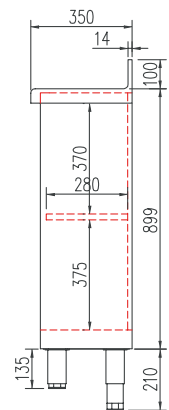
EFM60-2



EFM60



EFM35-2



EFM35



Forma línea con mesas frías gama FMR y FMRV, pag. 30- 35 • Match with refrigerated counters FMR and FMRV pag. 30-35



HMRG-150



HMRG-200

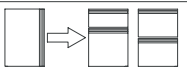
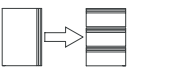
| mod.     | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves<br>GN 1/1 | pares guías<br>slides sets | volumen<br>capacity<br>(L) | voltaje<br>voltage | refrigerante<br>refrigerant | potencia frig.<br>frig. power<br>W | potencia<br>power<br>W | CCE<br>EEC<br>2015/1094<br>EN16825 | clase<br>climate<br>2015/1094<br>EN16825 |
|----------|----------------------|-------------------------|------------------------|------------------------|-------------------------------|----------------------------|----------------------------|--------------------|-----------------------------|------------------------------------|------------------------|------------------------------------|--|
| HMRG-150 | -2°C<br>+8°C         | 1345                    | 850                    | 700                    | 2                             | 2                          | 255                        | 230V-50Hz          | R290                        | 502                                | 187                    | <b>A+</b>                          | 5 40°C 40%                               |
| HMRG-200 | -2°C<br>+8°C         | 1795                    | 850                    | 700                    | 3                             | 3                          | 399                        | 230V-50Hz          | R290                        | 502                                | 192                    | A                                  | 5 40°C 40%                               |

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- Cajoneras refrigeradas OPCIONALES, inox desmontables sobre guías inox telescópicas, sistema auto-cierre de serie
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura,
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Ventiladores alta eficiencia
- Condiciones de trabajo 40°C ambiente

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- OPTIONAL Stainless steel drawers with telescopic stainless steel slides for complete opening, soft-closing system as standard
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- High efficiency fan motors
- Operating 40°C ambient

|   |   |   |  |
|---|---|---|--|
|  | Incremento precio por cambio de puerta a cajonera <b>doble refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre  | Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLER)  |  |
|  | Incremento precio por cambio de puerta a cajonera <b>triple refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre | Increase of price by changing door to triple drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLERS) |  |

Cajones sólo modelos -2°C +8°C  
 Drawers only for -2°C +8°C



| OPCIONES                   | OPTIONS                      |
|----------------------------|------------------------------|
| parrilla suplemento        | shelf supplement             |
| parrilla adicional GN-1/1  | additional shelf GN-1/1      |
| set adicional guías GN-1/1 | additional set GN-1/1 slides |
| cerradura puerta inox      | SS door lock                 |
| encimera sin peto          | worktop without splash-back  |
| set 4 ruedas               | set 4 wheels                 |
| set 6 ruedas               | set 6 wheels                 |
| respaldo inox              | SS rear side                 |
| APPC                       | HACCP                        |

# Mesa fría GN 1/1 ALTA EFICIENCIA

GN 1/1 HIGH EFFICIENCY chiller counter



Primera mesa fría con clasificación **A+**  
*first A+ rated refrigerated counter*



0.92 kW/24h



1.36 kW/24h



HMRG-150  
0.92 kW/24h



HMRG-200  
1.36 kW/24h





|          |
|----------|
| MRG-150  |
| MRGF-150 |
| MCG-150  |

|          |
|----------|
| MRG-200  |
| MRGF-200 |
| MCG-200  |

|          |
|----------|
| MRG-250  |
| MRGF-250 |

|          |
|----------|
| MRG-300  |
| MRGF-300 |

| mod.    | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves GN 1/1 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|---------|----------------|-------------------|------------------|------------------|-------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MRG-150 | -2°C +8°C      | 1345              | 850              | 700              | 2                       | 2                       | 255                  | 230V-50Hz       | R134a*                   | 178                          | 211              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 235              | B                         | 5 40°C 40%                      |
| MRG-200 | -2°C +8°C      | 1795              | 850              | 700              | 3                       | 3                       | 399                  | 230V-50Hz       | R134a*                   | 245                          | 249              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 238              | B                         | 5 40°C 40%                      |
| MRG-250 | -2°C +8°C      | 2245              | 850              | 700              | 4                       | 4                       | 543                  | 230V-50Hz       | R134a*                   | 304                          | 289              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 340              | C                         | 5 40°C 40%                      |
| MRG-300 | -2°C +8°C      | 2695              | 850              | 700              | 5                       | 5                       | 686                  | 230V-50Hz       | R134a*                   | 356                          | 304              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 355              | C                         | 5 40°C 40%                      |
| MCG-150 | -20°C -15°C    | 1345              | 850              | 700              | 2                       | 2                       | 255                  | 230V-50Hz       | R290                     | 606                          | 535              | D                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R449A*                   | 353                          | 556              | -                         | 4 30°C 55%                      |
| MCG-200 | -20°C -15°C    | 1795              | 850              | 700              | 3                       | 3                       | 399                  | 230V-50Hz       | R290                     | 606                          | 556              | D                         | 4 30°C 55%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R449A*                   | 452                          | 610              | -                         | 4 30°C 55%                      |

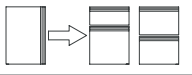
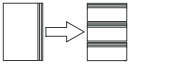
\* ver pag 13- see pag 13

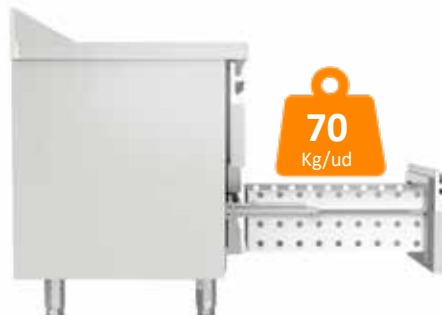
Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

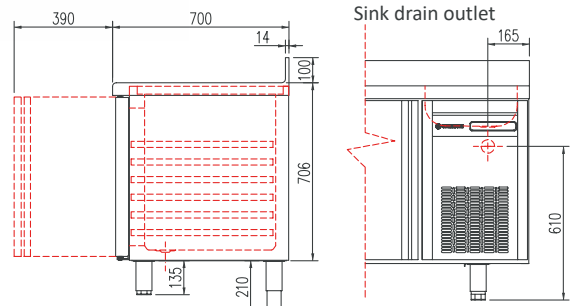
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo: **MRG/MRGF** 40°C **MCG** 32°C ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating: **MRG/MRGF** 40°C **MCG** 32°C ambient

|   |   |   |  |
|---|---|---|--|
|  | Incremento precio por cambio de puerta a cajonera <b>doble refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre  | Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLER)  |  |
|  | Incremento precio por cambio de puerta a cajonera <b>triple refrigerada</b> inox desmontable sobre guías inox telescópicas, sistema auto-cierre | Increase of price by changing door to triple drawers set, detachable telescopic SS runners, soft-closing system (ONLY CHILLERS) |  |

Cajones sólo modelos -2°C +8°C  
Drawers only for -2°C +8°C
**MRGF**  
 Toma desagüe fregadero  
 Sink drain outlet

| OPCIONES                   | OPTIONS                      |
|----------------------------|------------------------------|
| parrilla suplemento        | shelf supplement             |
| parrilla adicional GN-1/1  | additional shelf GN-1/1      |
| set adicional guías GN-1/1 | additional set GN-1/1 slides |
| cerradura puerta inox      | SS door lock                 |
| motor lado izquierdo       | left side motor              |
| encimera sin peto          | worktop without splash-back  |
| set 4 ruedas               | set 4 wheels                 |
| set 6 ruedas               | set 6 wheels                 |
| tropicalizado 43°C         | tropicalized 43 °C           |
| 230V 60Hz / 115V 60Hz      | 230V 60Hz / 115V 60Hz        |
| respaldo inox              | SS rear side                 |
| APPCC                      | HACCP                        |





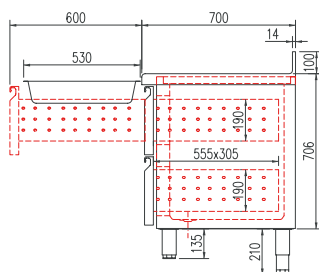
MRG-200



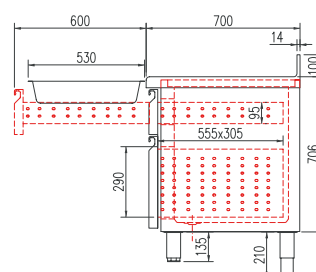
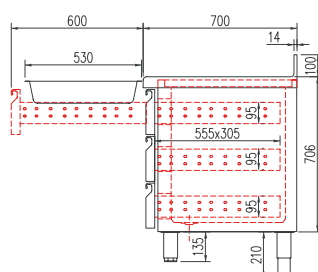
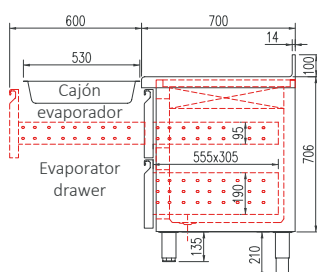
GN 1/1 - 200

GN 1/1 - 100

MRG-200  
con cajones auto-cierre  
with soft-closing drawers



Fregadero 340 x 360 x 160  
340 x 360 x 160 Sink



sin peto opcional  
optimal, no splash-back



MRGF






 MRGV-150  
 MCGV-150

 MRGV-200  
 MCGV-200

 MRGV-250  
 MCGV-250


MRGV-300

| mod.     | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves<br>GN 1/1 | pares guías<br>slides sets | volumen<br>capacity<br>(L) | voltaje<br>voltage | refrigerante<br>refrigerant | potencia frig.<br>frig. power<br>W | potencia<br>power<br>W | CCE<br>EEC<br>2015/1094<br>EN16825 | clase<br>climate<br>2015/1094<br>EN16825 |
|----------|----------------------|-------------------------|------------------------|------------------------|-------------------------------|----------------------------|----------------------------|--------------------|-----------------------------|------------------------------------|------------------------|------------------------------------|--|
| MRGV-150 | -2°C<br>+8°C         | 1345                    | 850                    | 700                    | 2                             | 2                          | 255                        | 230V-50Hz          | R134a*                      | 304                                | 351                    | -                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R290                        | 502                                | 240                    | B                                  | 5 40°C 40%                               |
| MRGV-200 | -2°C<br>+8°C         | 1795                    | 850                    | 700                    | 3                             | 3                          | 399                        | 230V-50Hz          | R134a*                      | 304                                | 367                    | -                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R290                        | 502                                | 246                    | B                                  | 5 40°C 40%                               |
| MRGV-250 | -2°C<br>+8°C         | 2245                    | 850                    | 700                    | 4                             | 4                          | 543                        | 230V-50Hz          | R134a*                      | 485                                | 441                    | -                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R290                        | 845                                | 352                    | C                                  | 5 40°C 40%                               |
| MRGV-300 | -2°C<br>+8°C         | 2695                    | 850                    | 700                    | 5                             | 5                          | 686                        | 230V-50Hz          | R134a*                      | 485                                | 444                    | -                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R290                        | 845                                | 369                    | C                                  | 5 40°C 40%                               |
| MCGV-150 | -20°C<br>-15°C       | 1345                    | 850                    | 700                    | 2                             | 2                          | 255                        | 230V-50Hz          | R290                        | 606                                | 540                    | D                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R449A*                      | 353                                | 561                    | -                                  | 4 30°C 55%                               |
| MCGV-200 | -20°C<br>-15°C       | 1795                    | 850                    | 700                    | 3                             | 3                          | 399                        | 230V-50Hz          | R290                        | 606                                | 544                    | D                                  | 4 30°C 55%                               |
|          |                      |                         |                        |                        |                               |                            |                            |                    | R449A*                      | 452                                | 619                    | -                                  | 4 30°C 55%                               |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

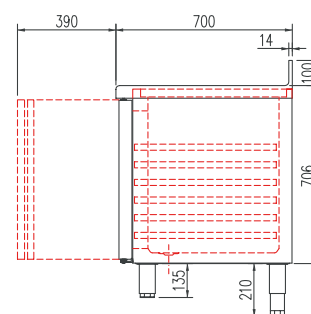
We reserve the right to change specifications without prior notice.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Puertas doble cristal + LEDs
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo: 32°C ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Double glazed doors + LEDs
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI-304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating: 32°C ambient

**OPCIONES**
**OPTIONS**

|                            |                              |
|----------------------------|------------------------------|
| parrilla suplemento        | shelf supplement             |
| parrilla adicional GN-1/1  | additional shelf GN-1/1      |
| set adicional guías GN-1/1 | additional set GN-1/1 slides |
| cerradura puerta cristal   | glass door lock              |
| motor lado izquierdo       | left side motor              |
| encimera sin peto          | worktop without splash-back  |
| set 4 ruedas               | set 4 wheels                 |
| set 6 ruedas               | set 6 wheels                 |
| tropicalizado 43°C         | tropicalized 43 °C           |
| 230V 60Hz / 115V 60Hz      | 230V 60Hz / 115V 60Hz        |
| respaldo inox              | SS rear side                 |
| APPCC                      | HACCP                        |





Serigrafiado perimetral  
Perimetral serigraphy

MRGV-250  
dotación parrillas y contenedores extra  
with extra containers and shelves

sin peto opcional  
optinal, no splash-back




 MRGP-120  
 MCGP-120

 MRGP-170  
 MCGP-170

 MRGP-220  
 MCGP-220


MRGP-270


 MRGPV-120  
 MCGPV-120

 MRGPV-170  
 MCGPV-170

 MRGPV-220  
 MCGPV-220


MRGPV-270

| mod.             | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves<br>GN 1/1 | pares guías<br>slides sets | volumen<br>capacity<br>(L) | voltaje<br>voltage | potencia frig.<br>frig. power |
|------------------|----------------------|-------------------------|------------------------|------------------------|-------------------------------|----------------------------|----------------------------|--------------------|-------------------------------|
| MRGP / MRGPV-120 | -2°C<br>+8°C         | 1045                    | 850                    | 700                    | 2                             | 2                          | 255                        | 230V-50Hz          | 300                           |
| MRGP / MRGPV-170 | -2°C<br>+8°C         | 1495                    | 850                    | 700                    | 3                             | 3                          | 399                        | 230V-50Hz          | 356                           |
| MRGP / MRGPV-220 | -2°C<br>+8°C         | 1945                    | 850                    | 700                    | 4                             | 4                          | 543                        | 230V-50Hz          | 485                           |
| MRGP / MRGPV-270 | -2°C<br>+8°C         | 2395                    | 850                    | 700                    | 5                             | 5                          | 686                        | 230V-50Hz          | 485                           |
| MCGP / MCGPV-120 | -20°C<br>-15°C       | 1045                    | 850                    | 700                    | 2                             | 2                          | 255                        | 230V-50Hz          | 353                           |
| MCGP / MCGPV-170 | -20°C<br>-15°C       | 1495                    | 850                    | 700                    | 3                             | 3                          | 399                        | 230V-50Hz          | 452                           |
| MCGP / MCGPV-220 | -20°C<br>-15°C       | 1945                    | 850                    | 700                    | 4                             | 4                          | 543                        | 230V-50Hz          | 610                           |

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

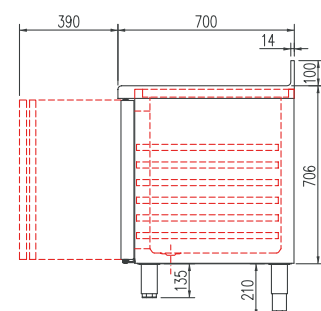
- **MRGP / MCGP:** Contrapuerta inox embutida
- **MRGPV / MCGPV:** doble cristal + LEDs

- **MRGP / MCGP:** inner side of doors by stamped steel
- **MRGPV / MCGPV:** double glazed doors + LEDs

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Encimera de acero inox AISI-304 con frente recto y peto trasero sanitario de 100 mm (opcional sin peto)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora **NO INCLUIDA**
- Control de expansión de refrigerante **NO INCLUIDO**
- Rendimiento del evaporador con  $\Delta t=12^{\circ}\text{C}$
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación (opcional). Eficiente gestión del consumo de energía
- Condiciones de trabajo: **MRGP / MCGP** 40°C ambiente  
**MRGPV / MCGPV** 32°C ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- AISI-304 stainless steel worktop, with 90° front and 100 mm sanitary upstand (optional without upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI -304 adjustable legs, 135 to 210 mm
- Condenser unit **NOT INCLUDED**
- Refrigerant expansion control, **NOT INCLUDED**
- Performance of the evaporator with  $\Delta t=12^{\circ}\text{C}$
- Fan assisted evaporator, with epoxi anticorrosion coating.
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm (optional). Efficient management of energy consumption
- Operating: **MRG / MCG** 40°C ambient  
**MRGV / MCGV** 32°C ambient

| OPCIONES                   | OPTIONS                      |
|----------------------------|------------------------------|
| parrilla suplemento        | shelf supplement             |
| parrilla adicional GN-1/1  | additional shelf GN-1/1      |
| set adicional guías GN-1/1 | additional set GN-1/1 slides |
| cerradura puerta inox      | SS door lock                 |
| cerradura puerta cristal   | glass door lock              |
| conexiones lado izquierdo  | left side connections        |
| encimera sin peto          | worktop without splash-back  |
| set 4 ruedas               | set 4 wheels                 |
| set 6 ruedas               | set 6 wheels                 |
| tropicalizado 43°C         | tropicalized 43 °C           |
| 230V 60Hz / 115V 60Hz      | 230V 60Hz / 115V 60Hz        |
| respaldo inox              | SS rear side                 |
| evaporación automática     | automatic evaporation        |
| APPCC                      | HACCP                        |





MRGP-220



MRGPV-220

Serigrafiado perimetral  
Perimetral serigraphy





MFCG-150



MFCG-200



MFCG-250



MFCG-300

| mod.     | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves GN 1/1 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | clase climate 2015/1094 EN16825 |
|----------|----------------|-------------------|------------------|------------------|-------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------------|
| MFCG-150 | -2°C<br>+8°C   | 1345              | 850              | 780              | 2                       | 2                       | 255                  | 230V-50Hz       | R134a*                   | 304                          | 293              | 5 40°C 40%                      |
|          |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 355              | 5 40°C 40%                      |
| MFCG-200 | -2°C<br>+8°C   | 1795              | 850              | 780              | 3                       | 3                       | 399                  | 230V-50Hz       | R134a*                   | 304                          | 293              | 5 40°C 40%                      |
|          |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 355              | 5 40°C 40%                      |
| MFCG-250 | -2°C<br>+8°C   | 2245              | 850              | 780              | 4                       | 4                       | 543                  | 230V-50Hz       | R134a*                   | 485                          | 429              | 5 40°C 40%                      |
|          |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 1004                         | 510              | 5 40°C 40%                      |
| MFCG-300 | -2°C<br>+8°C   | 2695              | 850              | 780              | 5                       | 5                       | 686                  | 230V-50Hz       | R134a*                   | 485                          | 431              | 5 40°C 40%                      |
|          |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 1004                         | 525              | 5 40°C 40%                      |

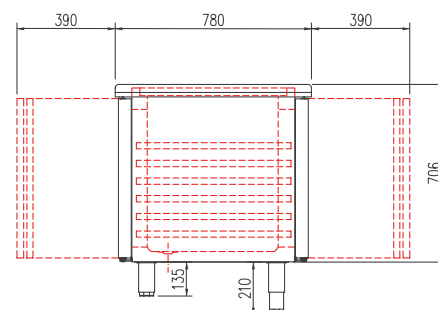
\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrapuerta inox embutida
- Encimera de acero inox AISI-304 con frentes rectos
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Temperatura ambiente de trabajo a 40°C (puertas cristal +32°C)

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- AISI-304 stainless steel worktop, with 90° fronts
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating ambient temperature 40°C (glass doors +32°C)

Pre-instalación opcional  
Optional remote compressor**OPCIONES**

| OPCIONES                     | OPTIONS                      |
|------------------------------|------------------------------|
| parrilla suplemento          | shelf supplement             |
| parrilla adicional GN-1/1    | additional shelf GN-1/1      |
| set adicional guías GN-1/1   | additional set GN-1/1 slides |
| incremento puerta de cristal | glass door increment         |
| cerradura puerta inox        | SS door lock                 |
| cerradura puerta cristal     | glass door lock              |
| motor lado izquierdo         | left side motor              |
| set 4 ruedas                 | set 4 wheels                 |
| set 6 ruedas                 | set 6 wheels                 |
| encimera con fregadero       | countertop with sink         |
| tropicalizado 43°C           | tropicalized 43 °C           |
| 230V 60Hz / 115V 60Hz        | 230V 60Hz / 115V 60Hz        |
| respaldo inox                | SS rear side                 |
| pre-instalación              | pre-installation             |
| APPCC                        | HACCP                        |



MFCG-250



MFCG-250

Fregadero 340 x 360 x 160  
340 x 360 x 160 Sink





MF-100

MF-140

MFC-100

MFC-140

| mod.    | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves GN 1/1 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|---------|----------------|-------------------|------------------|------------------|-------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MF-100  | -2°C<br>+8°C   | 925               | 870              | 700              | 2                       | 2                       | 169                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 277              | D                         | 5 40°C 40%                      |
| MFC-100 | -2°C<br>+8°C   | 925               | 950              | 700              | 2                       | 2                       | 255                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 277              | D                         | 5 40°C 40%                      |
| MF-140  | -2°C<br>+8°C   | 1375              | 870              | 700              | 3                       | 3                       | 264                  | 230V-50Hz       | R134a*                   | 485                          | 503              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 490              | D                         | 5 40°C 40%                      |
| MFC-140 | -2°C<br>+8°C   | 1375              | 950              | 700              | 3                       | 3                       | 399                  | 230V-50Hz       | R134a*                   | 485                          | 503              | -                         | 5 40°C 40%                      |
|         |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 845                          | 490              | D                         | 5 40°C 40%                      |

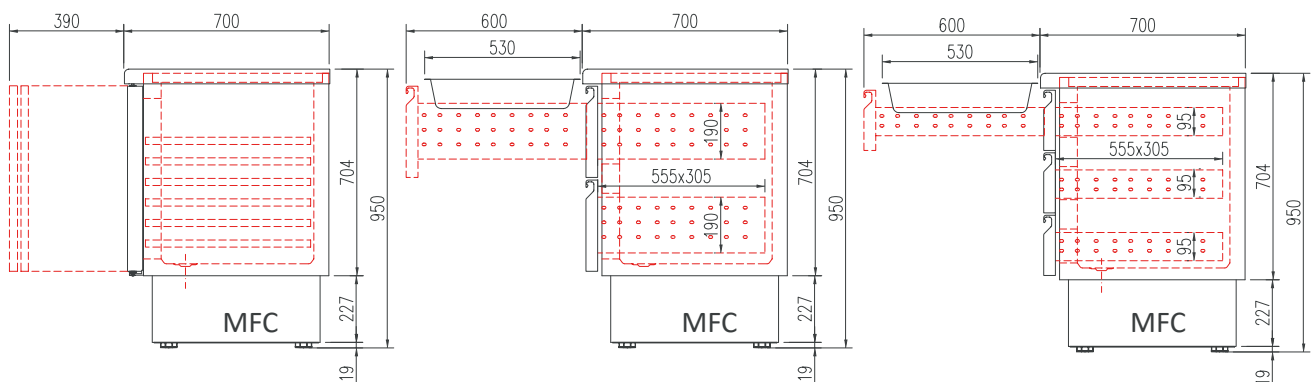
\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- **MFC:** contrapuerta inox embutida
- **MFCV:** puerta doble cristal
- Encimera de acero inox AISI-304 con frente recto (opcional con peto sanitario 100 mm)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 95- 135 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Temperatura ambiente de trabajo a 40°C (puertas cristal +32°C)

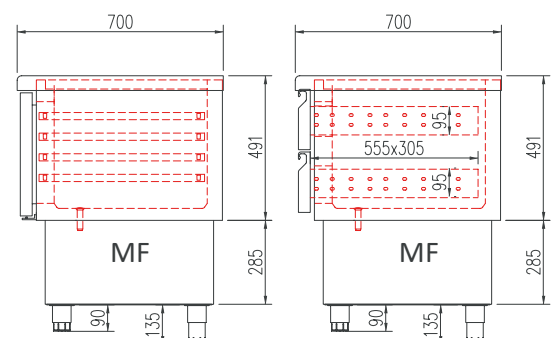
We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- **MFC:** inner side of doors by stamped steel
- **MFCV:** double glazed door
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI-304 adjustable legs, 95 to 135 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating ambient temperature 40°C (glass doors +32°C)



**OPCIONES**

| OPCIONES                                    | OPTIONS                              |
|---|--------------------------------------|
| parrilla suplemento                         | shelf supplement                     |
| parrilla adicional GN-1/1                   | additional shelf GN-1/1              |
| set adicional guías GN-1/1                  | additional set GN-1/1 slides         |
| cerradura puerta inox                       | SS door lock                         |
| set 4 ruedas                                | set 4 wheels                         |
| set 6 ruedas                                | set 6 wheels                         |
| encimera con peto                           | worktop with splash-back             |
| puertas de cristal                          | glazed doors                         |
| MF incremento por cambio a cajonera doble   | MF extra for double chest of drawers |
| MFC incremento por cambio a cajonera doble  | MFC extra for double drawer unit     |
| MFC incremento por cambio a cajonera triple | MFC extra for triple drawer unit     |
| respaldo inox                               | SS rear side                         |
| 230V 60Hz / 115V 60Hz                       | 230V 60Hz / 115V 60Hz                |
| APPC  | HACCP                                |





MFC-100  
dotacion cubetas extra  
extra GN pans



MFC-140  
con cajones opcionales  
with additional drawers

Comparativa capacidades gama **MRG & MFC** *capacity compared*

| mod.    | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | capacidad<br>capacity<br>(L) |
|---------|-------------------------|------------------------|------------------------|------------------------------|
| MFC-100 | 925                     | 950                    | 700                    | 265                          |
| MRG-150 | 1345                    | 850                    | 700                    | 265                          |
| MFC-140 | 1375                    | 950                    | 700                    | 450                          |
| MRG-200 | 1795                    | 850                    | 700                    | 450                          |



MRG-200



MFC-140





MFB-120

MFB-160

MFB-120-CC

| mod.       | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves GN 1/1 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|------------|----------------|-------------------|------------------|------------------|-------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MFB-120    | -2°C<br>+8°C   | 1200              | 600              | 700              | 2                       | 2                       | 169                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|            |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 414                          | 270              | D                         | 5 40°C 40%                      |
| MFB-120-CC | -2°C<br>+8°C   | 1200              | 600              | 700              | 0                       | 0                       | 169                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|            |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 414                          | 270              | D                         | 5 40°C 40%                      |
| MFB-160    | -2°C<br>+8°C   | 1600              | 600              | 700              | 3                       | 3                       | 264                  | 230V-50Hz       | R134a*                   | 560                          | 506              | -                         | 5 40°C 40%                      |
|            |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 337              | E                         | 5 40°C 40%                      |
| MFB-160-CC | -2°C<br>+8°C   | 1600              | 600              | 700              | 0                       | 0                       | 264                  | 230V-50Hz       | R134a*                   | 560                          | 506              | -                         | 5 40°C 40%                      |
|            |                |                   |                  |                  |                         |                         |                      |                 | R290                     | 502                          | 337              | E                         | 5 40°C 40%                      |

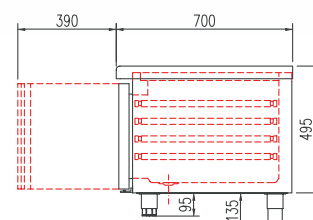
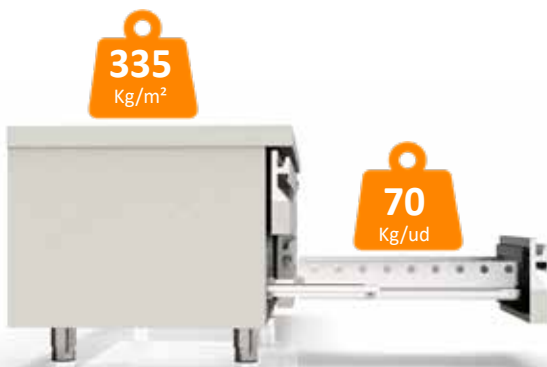
\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- **MFB-CC:** Cajoneras refrigeradas inox desmontables sobre guías inox telescópicas, sistema auto-cierre de serie
- Encimera de acero inox AISI-304 con frente recto (opcional con peto sanitario 100 mm)
- Posibilidad de fabricar encimera especial a medida
- Pies en tubo de acero inox ajustables en altura 95- 135 mm
- Unidad condensadora ventilada y extraíble
- Evaporador CENTRAL, sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero GWP y cero efecto ODP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 32°C ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- **MFB-CC:** Stainless steel drawers with telescopic stainless steel slides for complete opening, self-closing system as standard
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- Worktop can be customized on demand
- AISI -304 adjustable legs, 95 to 135 mm
- Removable and fan assisted condenser unit
- CENTRAL Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero GWP and zero ODP effect
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating 32°C ambient



**OPCIONES**

**OPTIONS**

|                            |                              |
|----------------------------|------------------------------|
| parrilla adicional GN-1/1  | additional shelf GN-1/1      |
| set adicional guías GN-1/1 | additional set GN-1/1 slides |
| cerradura puerta inox      | SS door lock                 |
| motor lado izquierdo       | left side motor              |
| encimera con peto          | worktop with splash-back     |
| set 4 ruedas               | set 4 wheels                 |
| set 6 ruedas               | set 6 wheels                 |
| respaldo inox              | SS rear side                 |
| 230V 60Hz / 115V 60Hz      | 230V 60Hz / 115V 60Hz        |
| APCC                       | HACCP                        |

# Mesa fría GN 2/1 y GN 1/1, refrigeración BAJO COCINA

## GN 2/1 & GN 1/1 chiller counter UNDER BROILER



KBR-47



KBR-65



KBR-83

| mod.   | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|--------|----------------|-------------------|------------------|------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| KBR-47 | -2°C<br>+8°C   | 1210              | 600              | 700              | 169                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|        |                |                   |                  |                  |                      |                 | R290                     | 502                          | 250              | D                         | 5 40°C 40%                      |
| KBR-65 | -2°C<br>+8°C   | 1660              | 600              | 700              | 264                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|        |                |                   |                  |                  |                      |                 | R290                     | 502                          | 259              | D                         | 5 40°C 40%                      |
| KBR-83 | -2°C<br>+8°C   | 2110              | 600              | 700              | 359                  | 230V-50Hz       | R134a*                   | 304                          | 314              | -                         | 5 40°C 40%                      |
|        |                |                   |                  |                  |                      |                 | R290                     | 502                          | 264              | D                         | 5 40°C 40%                      |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

We reserve the right to change specifications without prior notice.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Cajoneras refrigeradas inox desmontables sobre guías inox telescópicas, sistema auto-cierre de serie
- Encimera de acero inox AISI-304 con frente recto (opcional con peto sanitario 100 mm)
- Posibilidad de fabricar encimera especial a medida
- Pies en tubo de acero inox ajustables en altura 95- 135 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero GWP y cero efecto ODP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 40°C 40% ambiente

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Stainless steel drawers with telescopic stainless steel slides for complete opening, self-closing system as standard
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- Worktop can be customized on demand
- AISI -304 adjustable legs, 95 to 135 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero GWP and zero ODP effect
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating 40°C 40% ambient

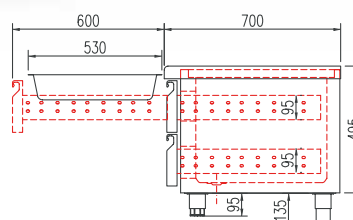


### OPCIONES

motor lado izquierdo  
encimera con peto  
set 4 ruedas  
set 6 ruedas  
respaldo inox  
230V 60Hz / 115V 60Hz  
HACCC

### OPTIONS

left side motor  
worktop with splash-back  
set 4 wheels  
set 6 wheels  
SS rear side  
230V 60Hz / 115V 60Hz  
HACCC





MFB-135



MFB-180



MFB-225



MFB-270



MFB-135 -C



MFB-180-C



MFB-225-C



MFB-270-C



MFB-135 -CC



MFB-180-CC



MFB-225-CC

Cambio cajones  
 2x1/3 a 1x2/3  
 mismo precio

Change 2x1/3 drawers for  
 1x2/3, same price



| mod.       | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves<br>GN 1/1 | pares guías<br>slides sets | volumen<br>capacity<br>(L) | voltaje<br>voltage | refrigerante<br>refrigerant | potencia frig.<br>frig. power<br>W | potencia<br>power<br>W | CCE<br>EEC<br>2015/1094<br>EN16825 | clase<br>climate<br>2015/1094<br>EN16825 |
|------------|----------------------|-------------------------|------------------------|------------------------|-------------------------------|----------------------------|----------------------------|--------------------|-----------------------------|------------------------------------|------------------------|------------------------------------|--|
| MFB-135    | -2°C<br>+8°C         | 1345                    | 600                    | 700                    | 2                             | 2                          | 169                        | 230V-50Hz          | R134a*<br>R290              | 178<br>502                         | 207<br>218             | -<br>B                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-180    | -2°C<br>+8°C         | 1795                    | 600                    | 700                    | 3                             | 3                          | 264                        | 230V-50Hz          | R134a*<br>R290              | 245<br>502                         | 253<br>218             | -<br>B                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-225    | -2°C<br>+8°C         | 2245                    | 600                    | 700                    | 4                             | 4                          | 359                        | 230V-50Hz          | R134a*<br>R290              | 304<br>845                         | 293<br>340             | -<br>C                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-270    | -2°C<br>+8°C         | 2695                    | 600                    | 700                    | 5                             | 5                          | 454                        | 230V-50Hz          | R134a*<br>R290              | 304<br>845                         | 293<br>355             | -<br>C                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-135-C  | -2°C<br>+8°C         | 1345                    | 600                    | 700                    | 1                             | 1                          | 169                        | 230V-50Hz          | R134a*<br>R290              | 178<br>502                         | 211<br>218             | -<br>B                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-180-C  | -2°C<br>+8°C         | 1795                    | 600                    | 700                    | 1                             | 1                          | 264                        | 230V-50Hz          | R134a*<br>R290              | 245<br>502                         | 253<br>218             | -<br>C                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-225-C  | -2°C<br>+8°C         | 2245                    | 600                    | 700                    | 1                             | 1                          | 359                        | 230V-50Hz          | R134a*<br>R290              | 304<br>845                         | 293<br>340             | -<br>D                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-135-CC | -2°C<br>+8°C         | 1345                    | 600                    | 700                    | 0                             | 0                          | 169                        | 230V-50Hz          | R134a*<br>R290              | 304<br>502                         | 314<br>277             | -<br>D                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-180-CC | -2°C<br>+8°C         | 1795                    | 600                    | 700                    | 0                             | 0                          | 264                        | 230V-50Hz          | R134a*<br>R290              | 485<br>845                         | 503<br>490             | -<br>D                             | 5 40°C 40%<br>5 40°C 40%                 |
| MFB-225-CC | -2°C<br>+8°C         | 2245                    | 600                    | 700                    | 0                             | 0                          | 359                        | 230V-50Hz          | R134a*<br>R290              | 485<br>845                         | 503<br>490             | -<br>E                             | 5 40°C 40%<br>5 40°C 40%                 |

\* ver pag 13- see pag 13

Características técnicas y constructivas sujetas a variación sin previo aviso.

- **MFB** dotación de puertas
- **MFB-C** dotación de cajoneras dobles + una puerta
- **MFB-CC** dotación de cajoneras dobles + evaporadores centrales
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Cajoneras refrigeradas inox desmontables sobre guías inox telescópicas, sistema autocierre de serie
- Encimera de acero inox AISI-304 con frente recto (opcional con peto sanitario 100 mm)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 95- 135 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 40°C ambiente

We reserve the right to change specifications without prior notice.

- **MFB doors as standard**
- **MFB-C double drawers sets + one door as standard**
- **MFB-CC double drawers sets + evaporators between drawers**
- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Stainless steel drawers with telescopic stainless steel slides for complete opening, soft-closing system as standard
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI -304 adjustable legs, 95 to 135 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating 40°C ambient

#### OPCIONES

#### OPTIONS

|                               |                               |
|-------------------------------|-------------------------------|
| cambio cajonera 2x1/3 a 1x2/3 | change drawers 2x1/3 to 1x2/3 |
| parrilla adicional GN-1/1     | additional shelf GN-1/1       |
| set adicional guías GN-1/1    | additional set GN-1/1 slides  |
| cerradura puerta inox         | SS door lock                  |
| motor lado izquierdo          | left side motor               |
| encimera con peto             | worktop with splash-back      |
| set 4 ruedas                  | set 4 wheels                  |
| set 6 ruedas                  | set 6 wheels                  |
| respaldo inox                 | SS rear side                  |
| 230V 60Hz / 115V 60Hz         | 230V 60Hz / 115V 60Hz         |
| versiones -20°C 15°C          | -20°C 15°C models             |

**335**  
Kg/m<sup>2</sup>

**70**  
Kg/ud



# Mesa fría GN 1/1, refrigeración BAJO COCINA

## GN 1/1 chiller counter UNDER BROILER



MFBP-105



MFBP-150



MFBP-195



MFBP-105-C



MFBP-150-C



MFBP-195-C



MFBP-105-CC



MFBP-150-CC

Cambio cajones 2x1/3 a 1x2/3 mismo precio

Change 2x1/3 drawers for 1x2/3, same price



| mod.        | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves GN 1/1 | pares guías slides sets | volumen capacity (L) | voltaje voltage | potencia frig. frig. power |
|-------------|----------------|-------------------|------------------|------------------|-------------------------|-------------------------|----------------------|-----------------|----------------------------|
| MFBP-105    | -2°C<br>+8°C   | 1045              | 600              | 700              | 2                       | 2                       | 169                  | 230V-50Hz       | 178                        |
| MFBP-150    | -2°C<br>+8°C   | 1495              | 600              | 700              | 3                       | 3                       | 264                  | 230V-50Hz       | 245                        |
| MFBP-195    | -2°C<br>+8°C   | 1945              | 600              | 700              | 4                       | 4                       | 359                  | 230V-50Hz       | 304                        |
| MFBP-105-C  | -2°C<br>+8°C   | 1045              | 600              | 700              | 1                       | 1                       | 169                  | 230V-50Hz       | 178                        |
| MFBP-150-C  | -2°C<br>+8°C   | 1495              | 600              | 700              | 1                       | 1                       | 264                  | 230V-50Hz       | 245                        |
| MFBP-195-C  | -2°C<br>+8°C   | 1945              | 600              | 700              | 1                       | 1                       | 359                  | 230V-50Hz       | 304                        |
| MFBP-105-CC | -2°C<br>+8°C   | 1045              | 600              | 700              | 0                       | 0                       | 169                  | 230V-50Hz       | 304                        |
| MFBP-150-CC | -2°C<br>+8°C   | 1495              | 600              | 700              | 0                       | 0                       | 264                  | 230V-50Hz       | 485                        |

Características técnicas y constructivas sujetas a variación sin previo aviso.

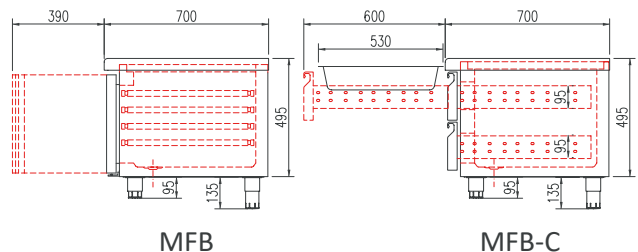
We reserve the right to change specifications without prior notice.

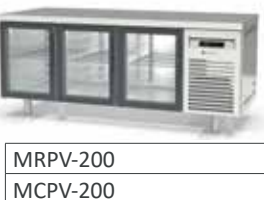
- **MFBP** dotación de puertas
- **MFBP-C** dotación de cajoneras dobles + una puerta
- **MFBP-CC** dotación de cajoneras dobles + evaporadores centrales
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Cajoneras refrigeradas inox desmontables sobre guías inox telescópicas, sistema autocierre de serie
- Encimera de acero inox AISI-304 con frente recto (opcional con peto sanitario 100 mm)
- Estantes interiores GN 1/1 de alambre en acero plastificado, regulables en altura
- Pies en tubo de acero inox ajustables en altura 95- 135 mm
- Unidad condensadora **NO INCLUIDA**
- Control de expansión de refrigerante **NO INCLUIDO**
- Rendimiento del evaporador con  $\Delta t=12^\circ\text{C}$
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche, opcional
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Condiciones de trabajo a 40°C ambiente

- **MFBP** doors as standard
- **MFBP-C** double drawers sets + one door as standard
- **MFBP-CC** double drawers sets + evaporators between drawers
- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Stainless steel drawers with telescopic stainless steel slides for complete opening, soft-closing system as standard
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- GN 1/1 shelves made of plasticized steel wire, height adjustable
- AISI-304 adjustable legs, 95 to 135 mm
- Condenser unit **NOT INCLUDED**
- Refrigerant expansion control, **NOT INCLUDED**
- Performance of the evaporator with  $\Delta t= 12^\circ\text{C}$
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water on demand
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating 40°C ambient

### OPCIONES

|                               |                               |
|-------------------------------|-------------------------------|
| cambio cajonera 2x1/3 a 1x2/3 | change drawers 2x1/3 to 1x2/3 |
| parrilla adicional GN-1/1     | additional shelf GN-1/1       |
| set adicional guías GN-1/1    | additional set GN-1/1 slides  |
| cerradura puerta inox         | SS door lock                  |
| conexiones lado izquierdo     | left side connections         |
| encimera con peto             | worktop with splash-back      |
| set 4 ruedas                  | set 4 wheels                  |
| set 6 ruedas                  | set 6 wheels                  |
| respaldo inox                 | SS rear side                  |
| 230V 60Hz / 115V 60Hz         | 230V 60Hz / 115V 60Hz         |
| evaporación automática        | automatic evaporation         |
| versiones -20°C 15°C          | -20°C 15°C models             |





| mod.     | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves 40x60 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|----------|----------------|-------------------|------------------|------------------|------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MRP-150  | -2°C<br>+8°C   | 1495              | 850              | 800              | 0                      | 9                       | 362                  | 230V-50Hz       | R134a*                   | 178                          | 211              | -                         | 5 40°C 40%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 502                          | 235              | A                         | 5 40°C 40%                      |
| MRP-200  | -2°C<br>+8°C   | 2020              | 850              | 800              | 0                      | 14                      | 562                  | 230V-50Hz       | R134a*                   | 245                          | 249              | -                         | 5 40°C 40%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 502                          | 238              | A                         | 5 40°C 40%                      |
| MRP-250  | -2°C<br>+8°C   | 2545              | 850              | 800              | 0                      | 19                      | 761                  | 230V-50Hz       | R134a*                   | 304                          | 289              | -                         | 5 40°C 40%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 845                          | 370              | B                         | 5 40°C 40%                      |
| MRPV-150 | -2°C<br>+8°C   | 1495              | 850              | 800              | 0                      | 9                       | 362                  | 230V-50Hz       | R134a*                   | 304                          | 295              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 502                          | 244              | C                         | 4 30°C 55%                      |
| MRPV-200 | -2°C<br>+8°C   | 2020              | 850              | 800              | 0                      | 14                      | 562                  | 230V-50Hz       | R134a*                   | 304                          | 302              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 502                          | 251              | C                         | 4 30°C 55%                      |
| MRPV-250 | -2°C<br>+8°C   | 2545              | 850              | 800              | 0                      | 19                      | 761                  | 230V-50Hz       | R134a*                   | 485                          | 446              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 845                          | 358              | D                         | 4 30°C 55%                      |
| MCP-150  | -20°C<br>-15°C | 1495              | 850              | 800              | 0                      | 9                       | 362                  | 230V-50Hz       | R290                     | 606                          | 535              | E                         | 5 40°C 40%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R449A*                   | 353                          | 552              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 606                          | 556              | E                         | 4 30°C 55%                      |
| MCP-200  | -20°C<br>-15°C | 2020              | 850              | 800              | 0                      | 14                      | 562                  | 230V-50Hz       | R449A*                   | 452                          | 610              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 606                          | 544              | E                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R449A*                   | 353                          | 518              | -                         | 4 30°C 55%                      |
| MCPV-150 | -20°C<br>-15°C | 1495              | 850              | 800              | 0                      | 9                       | 362                  | 230V-50Hz       | R290                     | 606                          | 569              | E                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R449A*                   | 452                          | 681              | -                         | 4 30°C 55%                      |
|          |                |                   |                  |                  |                        |                         |                      |                 | R290                     | 606                          | 569              | E                         | 4 30°C 55%                      |

\* ver pag 13- see pag 13

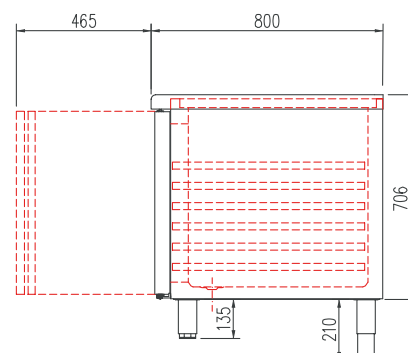
Características técnicas y constructivas sujetas a variación sin previo aviso.

- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Contrpuerta inox embutida
- Encimera de acero inox AISI-304 con frente recto (opcional con peto)
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Unidad condensadora ventilada y extraíble
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Evaporación automática del agua de descarche
- Aislamiento de poliuretano inyectado, 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación. Eficiente gestión del consumo de energía
- Temperatura ambiente de trabajo: **MRP / MCP 40°C**  
**MRPV / MCPV 32°C**

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- AISI-304 stainless steel worktop, with 90° front (optional with upstand)
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
- Automatic evaporation of defrost water
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating ambient temperature: **MRP / MCP 40°C**  
**MRPV / MCPV 32°C**

| OPCIONES                  | OPTIONS                     |
|---------------------------|-----------------------------|
| parrilla suplemento       | shelf supplement            |
| parrilla 60x40            | shelf 60x40                 |
| set adicional guías 60x40 | additional set slides 60x40 |
| cerradura puerta inox     | SS door lock                |
| cerradura puerta cristal  | glass door lock             |
| motor lado izquierdo      | left side motor             |
| encimera con peto         | worktop with splash-back    |
| set 4 ruedas              | set 4 wheels                |
| set 6 ruedas              | set 6 wheels                |
| tropicalizado 43°C        | tropicalized 43 °C          |
| 230V 60Hz / 115V 60Hz     | 230V 60Hz / 115V 60Hz       |
| respaldo inox             | SS rear side                |
| encimera de granito       | granite countertop          |
| exterior color blanco     | white exterior              |
| APCC                      | HACCP                       |





Serigrafiado perimetral  
Perimetral serigraphy

MRPV-250



MRP-200  
exterior blanco opcional  
option white exterior

Encimera granito opcional  
Optional granite worktop



Cerradura opcional  
Optional lock



Encimera con peto y rueda opcionales  
Optional castors and splashback




 MRPP-120  
 MCPP-120

 MRPP-170  
 MCPP-170

 MRPP-220  
 MCPP-220

 MRPPV-120  
 MCPPV-120

 MRPPV-170  
 MCPPV-170

 MRPPV-220  
 MCPPV-220

| mod.             | rango<br>range<br>°C | largo<br>length<br>(mm) | alto<br>height<br>(mm) | fondo<br>depth<br>(mm) | estantes<br>shelves<br>40x60 | pares guías<br>slides sets | volumen<br>capacity<br>(L) | voltaje<br>voltage | potencia frig.<br>frig. power |
|------------------|----------------------|-------------------------|------------------------|------------------------|------------------------------|----------------------------|----------------------------|--------------------|-------------------------------|
| MRPP / MRPPV-120 | -2°C<br>+8°C         | 1195                    | 850                    | 800                    | 0                            | 9                          | 255                        | 230V-50Hz          | 304                           |
| MRPP / MRPPV-170 | -2°C<br>+8°C         | 1720                    | 850                    | 800                    | 0                            | 14                         | 399                        | 230V-50Hz          | 356                           |
| MRPP / MRPPV-220 | -2°C<br>+8°C         | 2245                    | 850                    | 800                    | 0                            | 19                         | 543                        | 230V-50Hz          | 485                           |
| MCPP / MCPPV-120 | -20°C<br>-15°C       | 1195                    | 850                    | 800                    | 0                            | 9                          | 255                        | 230V-50Hz          | 353                           |
| MCPP / MCPPV-170 | -20°C<br>-15°C       | 1720                    | 850                    | 800                    | 0                            | 14                         | 399                        | 230V-50Hz          | 452                           |
| MCPP / MCPPV-220 | -20°C<br>-15°C       | 2245                    | 850                    | 800                    | 0                            | 19                         | 543                        | 230V-50Hz          | 610                           |

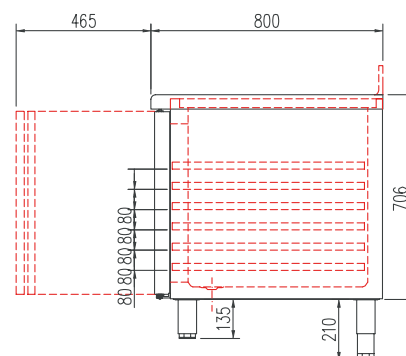
Características técnicas y constructivas sujetas a variación sin previo aviso.

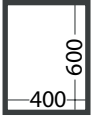
We reserve the right to change specifications without prior notice.

- **MRPP / MCPP** Contrapuerta inox embutida
- **MRPPV / MCPPV** doble cristal + LEDs
- Exterior en acero inox AISI-304, excepto el respaldo y fondo
- Interior en acero inox AISI-304, con aristas curvas y fondo embutido
- Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
- Encimera de acero inox AISI-304 con frente recto (Opcional con peto sanitario 100 mm)
- Interior con guías de acero inox, regulables en altura para parrillas, bandejas o contenedores 60x40
- Pies en tubo de acero inox ajustables en altura 135- 210 mm
- Evaporador sistema tiro forzado, con recubrimiento epoxi anticorrosión
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m<sup>3</sup>, cero efectos ODP y GWP
- Control digital de temperatura, descarches optimizados, alarma por alta temperatura de condensación (MRPP MCPP). Eficiente gestión del consumo de energía
- Unidad condensadora **NO INCLUIDA**
- Control de expansión de refrigerante **NO INCLUIDO**
- Rendimiento del evaporador con  $\Delta t=12^{\circ}\text{C}$
- Condiciones de trabajo: **MRPP / MCPP** 40°C ambiente  
**MRPPV / MCPPV** 32°C ambiente

- **MRPP / MCPP** inner side of doors by stamped steel
- **MRPPV / MCPPV** double glazed doors + LEDs
- AISI-304 stainless steel exterior, except rear side and base
- AISI-304 stainless steel interior, stamped bottom and rounded corners
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- AISI-304 stainless steel worktop, with 90° front (optional with 100 mm sanitary upstand)
- Capacity for 60x40 shelves, containers or trays by stainless steel slides, height adjustable
- AISI-304 adjustable legs, 135 to 210 mm
- Fan assisted evaporator, with epoxi anticorrosion coating.
- 40 Kg/m<sup>3</sup> density polyurethane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm (MRPP MCPP). Efficient management of energy consumption
- Condenser unit **NOT INCLUDED**
- Refrigerant expansion control, **NOT INCLUDED**
- Performance of the evaporator with  $\Delta t=12^{\circ}\text{C}$
- Operating: **MRPP / MCPP** 40°C ambient  
**MRPPV / MCPPV** 32°C ambient

| OPCIONES                  | OPTIONS                     |
|---------------------------|-----------------------------|
| parrilla suplemento       | shelf supplement            |
| parrilla 60x40            | shelf 60x40                 |
| set adicional guías 60x40 | additional set slides 60x40 |
| cerradura puerta inox     | SS door lock                |
| cerradura puerta cristal  | glass door lock             |
| conexiones lado izquierdo | left side connections       |
| encimera con peto         | worktop with splash-back    |
| set 4 ruedas              | set 4 wheels                |
| set 6 ruedas              | set 6 wheels                |
| tropicalizado 43°C        | tropicalized 43 ° C         |
| 230V 60Hz / 115V 60Hz     | 230V 60Hz / 115V 60Hz       |
| respaldo inox             | SS rear side                |
| encimera de granito       | granite countertop          |
| exterior color blanco     | white exterior              |
| evaporación automática    | automatic evaporation       |
| APPCC                     | HACCP                       |





MRPP-220



MRPPV-220

Serigrafiado perimetral  
Perimetral serigraphy

