



MRP-150 2.330 €  
MCP-150 2.889 €



MRP-200 2.786 €  
MCP-200 3.382 €



MRP-250 3.361 €



MRPV-150 2.663 €  
MCPV-150 3.238 €



MRPV-200 3.271 €  
MCPV-200 3.885 €



MRPV-250 3.963 €  
MCPV-250 4.326 €

Incremento precio por cambio de puerta a cajonera doble refrigerada inox desmontable sobre guías inox telescópicas, sistema auto-cierre (MRP) *Increase of price by changing door to double drawers set, detachable telescopic SS runners, soft-closing system (MRP)* 580 €

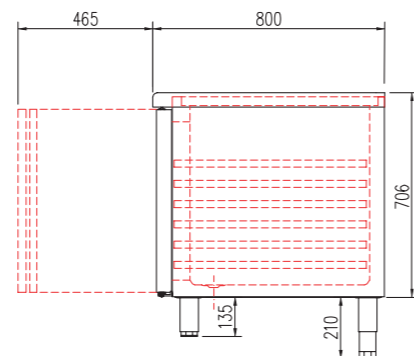
| mod.     | rango range °C | largo length (mm) | alto height (mm) | fondo depth (mm) | estantes shelves 40x60 | pares guías slides sets | volumen capacity (L) | voltaje voltage | refrigerante refrigerant | potencia frig. frig. power W | potencia power W | CCE EEC 2015/1094 EN16825 | clase climate 2015/1094 EN16825 |
|----------|----------------|-------------------|------------------|------------------|------------------------|-------------------------|----------------------|-----------------|--------------------------|------------------------------|------------------|---------------------------|---------------------------------|
| MRP-150  | -2°C +8°C      | 1495              | 850              | 800              | 0                      | 10                      | 362                  | 230V-50Hz       | R134a*<br>R290           | 178<br>502                   | 211<br>235       | C<br>A                    | 5 40°C 40%<br>5 40°C 40%        |
| MRP-200  | -2°C +8°C      | 2020              | 850              | 800              | 0                      | 15                      | 562                  | 230V-50Hz       | R134a*<br>R290           | 245<br>502                   | 249<br>238       | D<br>A                    | 5 40°C 40%<br>5 40°C 40%        |
| MRP-250  | -2°C +8°C      | 2545              | 850              | 800              | 0                      | 20                      | 761                  | 230V-50Hz       | R134a*<br>R290           | 304<br>845                   | 289<br>370       | C<br>B                    | 5 40°C 40%<br>5 40°C 40%        |
| MRPV-150 | -2°C +8°C      | 1495              | 850              | 800              | 0                      | 10                      | 362                  | 230V-50Hz       | R134a*<br>R290           | 304<br>502                   | 295<br>244       | -<br>-                    | 4 30°C 55%<br>4 30°C 55%        |
| MRPV-200 | -2°C +8°C      | 2020              | 850              | 800              | 0                      | 15                      | 562                  | 230V-50Hz       | R134a*<br>R290           | 304<br>502                   | 302<br>251       | -<br>-                    | 4 30°C 55%<br>4 30°C 55%        |
| MRPV-250 | -2°C +8°C      | 2545              | 850              | 800              | 0                      | 20                      | 761                  | 230V-50Hz       | R134a*<br>R290           | 485<br>845                   | 446<br>358       | -<br>-                    | 4 30°C 55%<br>4 30°C 55%        |
| MCP-150  | -20°C -15°C    | 1495              | 850              | 800              | 0                      | 10                      | 362                  | 230V-50Hz       | R290<br>R449A*           | 606<br>353                   | 535<br>552       | E<br>E                    | 5 40°C 40%<br>4 30°C 55%        |
| MCP-200  | -20°C -15°C    | 2020              | 850              | 800              | 0                      | 15                      | 562                  | 230V-50Hz       | R290<br>R449A*           | 606<br>452                   | 556<br>610       | E<br>E                    | 4 30°C 55%<br>4 30°C 55%        |
| MCPV-150 | -20°C -15°C    | 1495              | 850              | 800              | 0                      | 10                      | 362                  | 230V-50Hz       | R290<br>R449A*           | 606<br>353                   | 544<br>518       | -<br>-                    | 4 30°C 55%<br>4 30°C 55%        |
| MCPV-200 | -20°C -15°C    | 2020              | 850              | 800              | 0                      | 15                      | 562                  | 230V-50Hz       | R290<br>R449A*           | 606<br>452                   | 569<br>681       | -<br>-                    | 4 30°C 55%<br>4 30°C 55%        |

\*opcional - optional

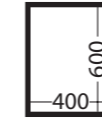
- Características técnicas y constructivas sujetas a variación sin previo aviso.
- Exterior en acero inox AISI-304, excepto el respaldo
  - Interior en acero inox AISI-304, con aristas curvas y fondo embutido
  - Puertas de apertura reversible, con sistema de cierre automático y burlete magnético (permanece abierta al superar los 90° de apertura)
  - Contrapuerta inox embutida
  - Encimera de acero inox AISI-304 con frente curvo (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, rear side galvanized panel
  - 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 rounded 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          | grill supplement            | 24 €      |
| parrilla 60x40               | grill 60x40                 | 24 €      |
| set adicional guías 60x40    | additional set guides 60x40 | 19 €      |
| cambio R290 por R134a        | change R290 for R134a       | 0 €       |
| cambio R290 por R449A        | change R290 for R449A       | 0 €       |
| cerradura puerta inox        | SS door lock                | 20 €      |
| cerradura puerta cristal     | glass door lock             | 50 €      |
| motor lado izquierdo         | left side motor             | 60 €      |
| encimera con peto            | worktop with splash-back    | 0 €       |
| set 4 ruedas                 | set 4 wheels                | 80 €      |
| set 6 ruedas                 | set 6 wheels                | 120 €     |
| registrador de alarmas HACCP | HACCP alarm recorder        | consultar |
| tropicalizado 43°C           | tropicalized 43 °C          | consultar |
| 230V 60Hz / 115V 60Hz        | 230V 60Hz / 115V 60Hz       | consultar |
| respaldo inox                | SS rear side                | consultar |
| encimera de granito          | granite countertop          | consultar |
| exterior color blanco        | white exterior              | consultar |



all photos must be considered as a reference - fotografías no contractuales



MRPV-250 dotación parillas extra with extra shelves



MRP-250

Encimera granito opcional  
Optional granite worktop



MRP-200 exterior blanco opcional  
MRP-200 option white exterior