

GAMA BSMS / BSS / BSPP / BSMP

BANDEJAS FRIAS TAPAS Y SUSHI / COLD PLATES TAPAS AND SUSHI



CARACTERÍSTICAS GENERALES

- Exterior en acero inox AISI-304 18/10
- Fondo interior embutido en acero inox AISI 304 18/10
- Cristal templado y securizado
- Iluminación por LEDS
- Puertas transparentes correderas.
- Aislamiento de poliuretano inyectado, densidad 40 Kg/m³, bajo GWP y cero efecto ODP
- Patas reguladoras de altura
- Unidad condensadora ventilada, incluida en modelo remoto BS-1200 y BS-1500 (2 metros)
- Ajuste de temperatura y descarche por control electrónico digital
- Temperatura de trabajo BS +4° +8° a 32°C de ambiente
- Temperatura de trabajo BSMS, BSS, BSPM and BSPP 0° +5° a 32°C de ambiente
- BS Fondo plano, no GN 1/3
- BSMS BSPM Bandeja interior embutida, preparada para cubetas GN1/3-40 (incluidas)
- BSS BSPP Bandeja interior embutida, preparada para platos (no incluidos)

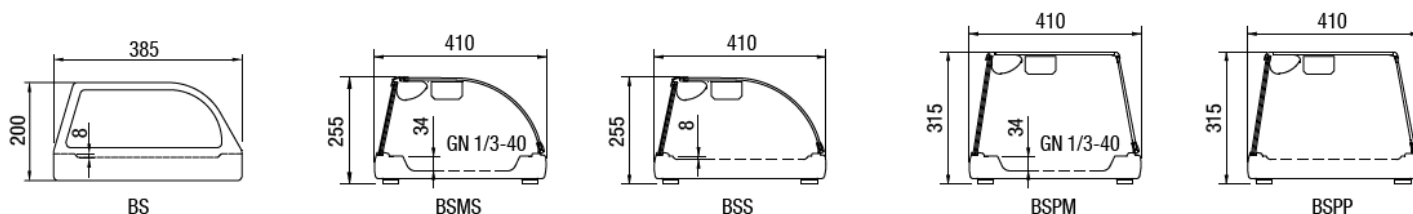
GENERAL FEATURES

- AISI-304 18/10 stainless steel exterior
- AISI-304 18/10 stainless steel stamped bottom
- Toughened safety glass
- LED lighting
- Transparent front sliding doors
- 40 Kg/m³ density polyurethane insulation, low GWP and zero ODP effect
- Adjustable supports
- Fan assisted condenser unit, included in remote models BS-1200 y BS-1500 (2 meters)
- Temperature and defrost sets by digital electronic control
- Operating temperature BS +4° +8° , 32°C ambient
- Operating temperature BSMS, BSS, BSPM and BSPP 0° +5° , 32°C ambient
- Working temperature 0° +5° a 32°C de ambiente
- BS Not GN 1/3 capacity
- BSMS BSPM, stamped steel bottom, GN 1/3-40 containers capacity (included)
- BSS BSPP stamped steel (not GN capacity)

Características técnicas y constructivas sujetas a variación sin previo aviso, todas las fotos deben ser consideradas como una referencia
Technical and constructive characteristics subject to variation without prior notice, all photos must be considered as a reference

GAMA BSMS / BSS / BSPP / BSMP

BANDEJAS FRIAS TAPAS Y SUSHI / COLD PLATES TAPAS AND SUSHI



| Modelo Model Modèle | Largo Length Longueur (mm.) | Alto Height Hauteur (mm.) | Fondo Depth Profondeur (mm.) | Potencia Frig. Frig Power Puissance Frig. (W) | Consumo Consumption Consommation (W) | GN 1/3-40 | Peso Neto Net Weight Poid Net (Kg) | Tensión monofásica Single phase voltage Tension monophasique | Rango Range Gamme | Refrig. Coolant Réfrigérant |
|---------------------------|--------------------------------------|------------------------------------|---------------------------------------|--|---|-----------|---|--|-------------------------|-----------------------------------|
| BSMS-4 / BSMP-4 | 1050 | 255 / 315 | 410 | 160 | 260 | 4 | 35 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BSMS-6 / BSMP-6 | 1400 | 255 / 315 | 410 | 190 | 280 | 6 | 42 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BSMS-8 / BSMP-8 | 1755 | 255 / 315 | 410 | 210 | 300 | 8 | 50 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BSS-1000 / BSPP-1000 | 1050 | 255 / 315 | 410 | 160 | 260 | NO | 34 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BSS-1400 / BSPP-1400 | 1400 | 255 / 315 | 410 | 190 | 280 | NO | 41 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BSS-1700 / BSPP-1700 | 1755 | 255 / 315 | 410 | 210 | 300 | NO | 49 | 230 V - 50 Hz | 0°C+5°C | R-290 |
| BS-1400 | 1400 | 200 | 385 | 160 | 220 | NO | 33 | 230 V - 50 Hz | +4°C+8°C | R-290 |
| BS-1700 | 1750 | 200 | 385 | 160 | 240 | NO | 40 | 230 V - 50 Hz | +4°C+8°C | R-290 |
| BS-1200 | 1200 | 200 | 385 | 160 | 220 | NO | 48 | 230 V - 50 Hz | +4°C+8°C | R-290 |
| BS-1500 | 1550 | 200 | 385 | 160 | 240 | NO | 40 | 230 V - 50 Hz | +4°C+8°C | R-290 |

Características técnicas y constructivas sujetas a variación sin previo aviso, todas las fotos deben ser consideradas como una referencia
 Technical and constructive characteristics subject to variation without prior notice, all photos must be considered as a reference