

Self baño María reserva neutra

Bain Marie on neutral cabinet

A DESTACAR



Estructura

Construido en acero inox **AISI 304**.
No se incluyen correbandejas, zócalos, ni cubetas GN.



Reserva caliente

Sistema de calentamiento indirecto por resistencias ocultas.
La regulación y control de la temperatura del baño maría se realiza mediante un control digital, con una temperatura de trabajo de **30°C a 90°C**.



Puertas

La reserva cuenta con puertas correderas.

BENEFITS

Estructure

Made of stainless steel **AISI 304**.
Tray sliders, skirting and GN trays are not included.

Heated cabinet

Indirect heating system by means of hidden elements.
The bain marie temperature is regulated and controlled by means of a digital control, with an operating temperature of **30°C to 90°C**.

Doors

The store has sliding doors.

SSBMN4



Más detalles
y ficha técnica en:



Versión español

More details and
technical sheet:



English version



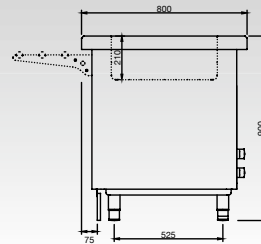
SSBMA2

850 x 800 x 900 mm.



SSBMA3

1125 x 800 x 900 mm.



SSBMA4

1500 x 800 x 900 mm.



SSBMA6

2250 x 800 x 900 mm.



SSBMN3

1125 x 800 x 900 mm.



SSBMN4

1500 x 800 x 900 mm.



SSBMN6

2250 x 800 x 900 mm.

MOD.



Cubeta
Tank



Reserva caliente
Heated cabinet



Tensión/Frecuencia
Electrical
[V/Hz]



Potencia
Power
[W]

| MOD. | Cubeta Tank | Reserva caliente Heated cabinet | Tensión/Frecuencia Electrical [V/Hz] | Potencia Power [W] |
|--------|----------------|------------------------------------|--------------------------------------------|--------------------------|
| SSBMA2 | 2 GN | No | 230/50 | 1500 |
| SSBMA3 | 3 GN | No | 230/50 | 2500 |
| SSBMA4 | 4 GN | No | 400/III/50 | 3500 |
| SSBMA6 | 6 GN | No | 400/III/50 | 5000 |
| SSBMN3 | 3 GN | No | 230/50 | 2500 |
| SSBMN4 | 4 GN | No | 400/III/50 | 3500 |
| SSBMN6 | 6 GN | No | 400/III/50 | 5000 |

