

7.

# ELEMENTOS ENCASTRABLES DROP-IN

Fotos no contractuales / Non contractual pictures



EEBM4\*



EEBMV4\*

## BAÑO MARÍA BAIN MARIE

EEBM2

EEBM3

EEBM4

EEBM5

EEBMV3

EEBMV4

815x650x380mm

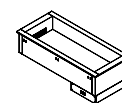
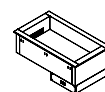
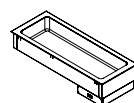
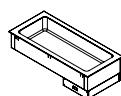
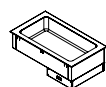
1135x650x380mm

1455x650x380mm

1775x650x380mm

1135x650x460mm

1455x650x460mm



- Elementos calientes que permiten mantener y servir la comida a la temperatura correcta de servicio
- Cuba con capacidad para 2, 3, 4 o 5 bandejas GN 1/1 de profundidad máxima 200 mm
- 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

- Hot units that it allows to stored and serve the food to right temperature.
- Tray with capacity for 2, 3, 4 or 5 GN 1/1 trays with a maximum 200 mm depth
- 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

MOD.	Cubeta Tank	Tensión/Frecuencia Electrical [V/Hz]	Potencia Power (W)	Dimensiones de montaje [mm] Mounting Dimensions (mm)
EEBM2	2	230/50	1500	780x615
EEBM3	3	230/50	2500	1100x615
EEBM4	4	400/III/50	3500	1420x615
EEBM5	5	400/III/50	4500	1740x615

MOD.	Cubeta Tank	Tensión/Frecuencia Electrical [V/Hz]	Potencia Power (W)	Dimensiones de montaje [mm] Mounting Dimensions (mm)
EEBMV3	3	230/50	1020	1100x615
EEBMV4	4	230/50	2020	1420x615