

Maximum Flexibility & Versatility



Modular Holding Bin

The ultimate flexibility for menu innovation and kitchen design.

Prince Castle's latest holding innovation provides operators the greatest flexibility for menu variety and kitchen design. Modular individually heated bins controlled by a master base, allows the system to expand horizontally and vertically, distributing power and communications to set and maintain desired serving temperatures. Modular bins can be configured and expanded as your business grows, controlling safe and consistent heating temperatures. Designed to ensure customers are always served the highest quality meals.

Features:

- Configurable (horizontally and vertically) to tailor to the specific configuration needs
- Expandable by one unit increments (horizontal and / or vertical) for existing and future product expansion
- Units may be configured up to 5 wide and 5 high providing total installation flexibility
- Expands up to 8 total modules on a single 110 volt circuit or 16 modules on a single 208 volt circuit
- Independently customize each module's product temperature and time for a wide variety of products and multiple day parts
- PC application provided for simple menu programming and uploads through the easily accessible USB port

QUALITY TASTE STARTS WITH QUALITY EQUIPMENT.

Striving for Greatness.

At Prince Castle, we are all about the journey. For 60 years, we've created innovative products and embarked on forward whether large or small, that amplified the thrill of human experience. This season, we're sharing these timeless stories from an insider's point of view to capture the action and personal interactions in the pursuit of fun beyond walls.

Components:

Master Base, Expansion Base, Holding Module, Lid, End Cap

Performance:

Upper Heater: 150° - 275°F (62°-135°C)
Lower Heater: 150° - 225°F (62°-107°C)

Product Dimensions:

Module Height: 4.00" (10.16cm)
Base Height: 2.50" (6.30cm)
Lid Height: 0.66" (1.68cm)
Width: 10.28" (25.92cm)
Depth: 13.13" (33.34cm)

Packaging Dimensions:

20.0" X 15.0" X 9.0" (50.8cm x 38.1cm x 22.8cm)

Approximate Weight:

Module: 9.4 lb. (4.26kg)
Main Base: 4.5 lb. (2.04kg)
Expansion Base: 3.3 lb. (1.50kg)

Warranty Information:

2 Year

Certifications:

ANSI/UL I97, 10th edition, Dated 3/17/2010, Revised 10/31/13
CSA C22.2 No. 109-M1981 (R2009)
NSF/ANSI 4-2009
CE/CB Scheme

Accessories:

1/3 Size x 2.5" Single Handle Pan [PN: 541-1095s]
1/3 Size x 2.5" Dual Handle Pan [PN: 155695N-12]

Model Number	Description	Volts	Hertz	Watts	Amps	Plug
MHBIOOMB-NA	Main Base (North America)	120	50/60	1440 Max	15	NEMA 5-15P
MHBIOOMB-CE	Main Base (Europe)	220-240	50/60	1440 Max	15	CEE7-7
MHBIOOMB-GB	Main Base (Great Britain)	220-240	50/60	1440 Max	15	BS 1363/A
MHBIOOEB	Expansion Base	120	NA	NA	NA	NA
MHBIOOEB-U	Expansion Base (Universal)	208-240	NA	NA	NA	NA
MHBIOOHMI	Holding Module	120	50/60	180	1.5	NA
MHBIOOHM2	Holding Module	208-240	50/60	180	.75-.86	NA