



Medi X-TABB™ Mold

Description: The Medi X-TABB™ Mold is a versatile and innovative system for preparing personalized oral tablets. Consisting of a calibrated mold with a built-in heating plate, this molding system allows pharmacies to compound oral tablets without the need of an oven! Thanks to its built-in heating element, the Medi X-TABB Mold™ can be used exclusively under a primary containment system making it ideal when compounding with hazardous ingredients.

Features:

- 196 cavities with a volume of ~1mL
- Tablets produced will be scored in quarters for added versatility
- Includes Heating Plate with Digital Controller
- Celsius or Fahrenheit display options
- Maximum heating temperature up to 260 °C (500 °F)
- Adjustable temperature accuracy (1.0 and 0.1 degrees)
- Fast heating time (heats up to 60° C in 30 seconds)
- Made of durable and lightweight aluminum coated with US FDA and EU compliant non-stick technology
- Easy-to-use and easy-to-clean surface
- Compatible with Medi-RDT Base

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Technical Specifications:

Voltage (US)	120 V
Power Consumption (max.) (US)	750 W
Power Outlet (minimum)	15-amps
Power Cable	US 2-lead plug, 39" cord
Dimensions (inches) (Approx.)	13 x 13
Tablet Dimensions (LXWXH) (mm)	8 x 8 x 6
Material	Hard coated Aluminum
Maximum Temperature (Celsius)	260
Volume per Mold Cavity (mL)	1.024
Total Number of Cavities	196

Additional Information:

The Medi X-TABB Mold (RDT System) Includes:

- Base Heating Plate with Digital Controller
- Quarter Score Plate
- Cavity plate (196 cavities)
- Tamper Plate
- Scrapper Spatula
- Scrapper /Pry Tool
- Stainless Steel Thumb Screws
- Instruction manual

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