



LINDBERG/MPH

Box Furnaces

Investment Cast Burn-Out Furnace

The Investment Casting Mold Preheat and Burn-Out Furnace is designed for maximum efficiency and ensures cleaner shells with less smoke because of its unique automatic air injection system. Operates at maximum heat-up rates and minimum fuel costs. Temperature range to 2000°F (2400°F optional).

► Applications:

- Preheating
- Wax Burn-off



Model	Overall Dimensions (inches)			
	Hearth Height	Width	Depth	Height
11-MT-363030-G20MBO*	32	101	74	91
11-MT-603636-G20MBO	32	116	76	162
11-MT-606036-G20MBO	32	116	102	162

* Smaller unit has manual swing door as standard.

► **Features:**

- Vacuum-formed, ceramic fiber insulation
- Efficient, high-energy combustion
- Castable refractory hearth
- Automatic air injection system
- Air-operated vertical lift door
- Furnace-mounted control panel with digital temperature controller
- 2000°F (1100°C) maximum temperature operation
- Higher temperature options available

► **Options:**

- Afterburner for thermally oxidizing smoky exhaust when processing more than 5 pounds of wax
- 2400°F model



A N S P X B R A N D

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Specifications and Product Information are subject to change without notice.