

## Phoenix 2700-DHP Dual Heat Laminator — Production Model

[2700-DHP]

List Price: \$2,985.00

You Save:           \$436.00

**Your Price: \$2,549.00**

Prices and specifications are subject to change. Click the link to view the latest information: [Phoenix 2700-DHP Dual Heat Laminator — Production Model](#)



**The Phoenix 27" Production Model is a smart choice for production environments looking for an economical, easy to use unit.** The tabletop design is great for smaller working areas.

Designed to offer maximum flexibility, the unit allows the use of either 1" or 2-1/4" core laminating films in thicknesses of 1.5 mil to 10.0 mil. The unit can also be gapped incrementally at settings of 1/16", 1/8", 3/16" and 1/4" to accomplish mounting on a large variety of substrates.

With safety and energy savings concerns in mind, the Phoenix 2700 includes the latest innovations. Safety measures include safety latches on the feed tray and a safety shield preventing the unit from running if they are not in place. To conserve energy, the machine will drop into a sleep mode (175°) if unit has been idle for 1/2 hour. If there is no activity on the unit for 3 hours, the heaters turn off.

### Features

- Laminates up to 27" wide
- Accepts 1.5 to 10.0 mil
- Cooling fans for heavier films
- Clear polycarbonate safety shield
- Reverse feature
- 2-1/4" diameter heated rollers
- Feed tray with paper guide
- Adjustable supply roll tension
- Roller can gap from 1/16" to 1/4" for mounting
- Auto shut-off with 175° hold temperature
- Chain and sprocket drive
- Heavy-duty 24V DC motor

- Easy alignment of top and bottom rolls with standard widths marked on supply shaft

**Specifications**

Max. Laminate Thickness	10 Mills
Max. Laminate Width	27 inches
Heat Source	2 Heated Rollers
Max. Laminating Speed	10 feet/minute
Core Size(s)	1" and 2-1/2"
Temp. Control	Yes
Laminate/Mount Thickness	0.25"
Speed Control	Yes
Reverse Switch	Yes
Warranty	1 Year
Power	120 VAC, 60 Hz, 1600 W, 13.3 A
Size	36.5"W x 16"H x 18"D
Shipping Weight	135 Pounds