Phoenix 2700-DHP

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 standby mode (176°) if unit has been idle for 3 hours. If there is no activity on the unit for 4 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
- Variable speed & temperature controls
- Adjustable supply roll tension
- Roller can gap from 1/16" to 1/4" for mounting
- Auto standby with 176° hold temperature
- Easy alignment of top and bottom rolls with standard widths marked on supply shaft

SPECIFICATIONS:

- Film width capacity 27"
- Speed up to 10 feet per minute
- Warm-up time 20 minutes
- Film supply core size 1" & 2-1/4"
- Machine dimensions 36.5"W x 16"H x 18"D
- Shipping dimensions 43"W x 22"H x 21"D
- Net weight 120 lbs.
- Shipping weight 160 lbs.
- Heater wattage 1440 watts
- Power requirements 12 amps, 120VAC, 60Hz
- Chain and sprocket drive
- Heavy-duty 24V DC motor
- 1 year warranty from manufacturer

OPTIONAL STAND:



2700 Phoenix Stand:

- Designed exclusively for the Phoenix
- Locking caster for mobility in workplace
- Sleek black powder finish on metal
- 35"W X 16.5"D x 41.5"H (w/laminator)

