

## GBC HeatSeal Pinnacle 27 Thermal Roll Laminator, 27" Max. Width, 8-10 Min Warm-Up

1701700

### Product Description

A great laminator for schools, the GBC Pinnacle 27 Thermal Roll Laminator is packed with time-saving, user-friendly features. From its visual/audible warm-up alert to its built-in trimmer and more, this laminator is an easy choice for busy educators.

### Features

- Obtain clear and protected results for all of your projects. Whether used for handouts, bus tags or game cards, our wide 27" laminator is the easy choice for busy educators.
- Laminator warms up in 8-10 minutes. Laminate at speeds up to 10' per minute for exceptionally fast processing. Perfect for those with heavy laminating needs.
- Simplify the film loading process. The lightweight AutoGrip shafts make removing and adding standard film easier than ever.
- Reduce film waste. Laminator features a footage counter, which tracks the film remaining for your use, and a digital temperature readout to ensure film is running at the correct heat.
- Gain greater control with user friendly features. Auto reverse lets you easily correct film feeding, while the built in trimmer lets you quickly cut laminated documents from the roll.
- Keep the laminator on between your classes or meetings for quick use. The machine enters standby mode after 2 hours of inactivity and will shut off after 3 hours for secure safety.
- Choose the best film for your project. Laminator is compatible with Nap I and Nap II roll film up to 3 mil thick. Film sold separately.

### Specifications

- **Core Diameter** 1"
- **Warm-up time (minutes)** 8-10



**PINNACLE 27**

### Each information

<b>Depth</b>	41.2"
<b>Width</b>	24.8"
<b>Height</b>	17.1"
<b>Gross weight</b>	115.00lb
<b>UPC#</b>	033816090088
<b>Unit quantity</b>	1

### Case information

<b>Depth</b>	41.2"
<b>Width</b>	24.8"
<b>Height</b>	17.1"
<b>Gross weight</b>	115.00lbs
<b>UPC#</b>	033816090088
<b>Unit quantity</b>	1

### Shipping Information

<b>Country of origin</b>	TW
<b>Minimum Order Quantity</b>	1
<b>Lowest possible unit</b>	Each