

HeatSeal Sprint H950 Fully Automated Desktop Laminator

[01GBGH950]



Prices and specifications are subject to change. Click the link to view the latest information: [HeatSeal Sprint H950 Fully Automated Desktop Laminator](#)

This item has been discontinued

the HeatSeal Sprint H950 is a fully automated desktop laminating machine. It saves time and increases productivity by allowing you to load 50 documents, pressing start and automatically laminating and trimming. The HeatSeal Sprint H950 by GBC is an all in one laminating system reduces labor, time and supply costs by up to 49% or \$2,500 compared to standard pouch laminators.

Use the GBC HeatSeal Sprint h950 to laminate presentation covers, menus, banners, signage, photos, and sales collateral at a push of a button. With a warm up time of only 1 minute completing your laminating has never been more efficient. The HeatSeal Sprints H950's built in lamination trimmer automatically cuts documents to the appropriate length. This full featured Automatic Laminating Machine allows you to load your documents and walk away saving you time by not having to manually feed each document like in traditional pouch laminators.

The GBC HeatSeal Sprint H950 Automated Laminating Machine is perfect for any office or environment where you need ease of use coupled with full automatic quality lamination. This Automatic heated laminator shuts off after 30 minutes of non-use saving electricity. The GBC HeatSeal Sprint H950 Automated Laminating Machine truly gives you one touch lamination.

Features

- No Pouches to load uses EZload laminating roll film
- Maximum Document Width: 11"
- Minimum Document Width: 6"
- Maximum Document Length: Up to approximately 300'
- Automatic Document Feeder: Up to 50 documents (20 lb. bond)

- Warm-up time: 1 minute
- Usage: Presentation covers, menus, banners, signage, photos, and sales collateral
- Cutter automatically cuts documents to length
- Film: EZload roll film, 1.7, 3.0 and 5.0 mil, NAP II
- LCD Control Panel
- Auto Shut Off after 30 minutes of non-use
- Cooling Fans
- Safety Certification: cTUVus