Eco-Friendly Fiber Laser Printer

912



The eco-friendly, Kwik Lok 912 laser coding system is designed for maximum versatility. This fully automatic machine prints up to 120 closures per minute, is quick to install, and easy to use for over 100,000 working hours. Easily add permanent text, date, time, serial numbers, 2D codes and graphics onto your Kwik Lok closure while eliminating ink, solvents and waste.

Combining exceptional reliability, increased efficiency, exceptional beam quality and virtually no consumable costs, your business

can be assured of long term maximum productivity and low cost of ownership.

Bringing over 65 years of expertise to deliver advanced engineering and design that you can trust, Kwik Lok is committed to delivering new and innovative solutions. We work with our customers and industry partners to identify their unique needs – plus we provide the ongoing customer support you can rely on!

SOLUTIONS YOU CAN TRUST
KWIKLOK.COM





912 Eco-Friendly Fiber Laser Printer

STANDARD FEATURES

- Easy to use 10.4" color, touch-screen controller, with message design software and multiple language options
- Worry-free safeguard protection with the interlocks
- Integrated air-cooling system
- Quick to install and easy-to-use for thousands of maintenance-free hours

MODELS

912A is designed to attach to the Kwik Lok 872 Automatic Bag Closing Machine.

912B is designed to attach to the Kwik Lok 893B Automatic Bag Closing Machine.







OPTIONAL FEATURES

- Fume Extractor
- · Laser Controller Stand

CLOSURES & LABELS

- · J-NRP .030"
- · VW-NRP .030"
- PF Label
- TF Label
- · CFJ Label

CLASS 1 LASER PRODUCT - EN/IEC 60825-1 2014