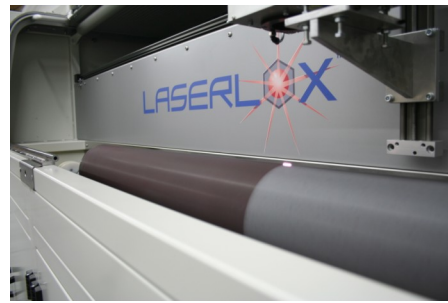




## Anilox Roll Cleaning Systems

Eaglewood Technologies is proud to introduce the Laserlox™ and Laserlox Flexi™ Anilox Roll Cleaning Systems for packaging and label printers. Experience counts and we have been *the* leaders in innovative, safe anilox roll cleaning systems for over one quarter century! Laserlox™ Systems minimize downtime!



*Laserlox™ Flexi can clean multiple narrow web rolls to a total of 90" in length.*

### Laserlox™ Systems

Laserlox™ Systems were specially developed for the label printer and are clean, efficient and quiet when deep cleaning your rolls. There is no consumable product needed to operate the system and therefore no by-product or disposal as in most anilox roll systems.

### Laserlox Flexi™ Systems

Laserlox Flexi™ Systems are the ideal option to clean multiple rolls simultaneously. It can clean one wide web roll or multiple narrow web rolls. Laserlox™ Flexi brings the world's leading laser technology to the converting and packaging industry!

### Laserlox™ Design

Both systems are designed with our dedication to the environment and your people. They are clean, efficient, quiet and low energy. The system uses the same energy as a household dishwasher. There are no chemicals, water or residue; the roll comes out of the machine ready to use!

**Eaglewood Technologies**

[www.eaglewoodtech.com](http://www.eaglewoodtech.com)



## **Laserlox™ Features and Benefits**

- Laserlox™ is the most sustainable cleaning system on the market.
- It is the best available cleaning technology using the most advanced laser components in the world.
- One system can clean four narrow web rolls or one roll up to 80” in length!
- Can easily clean solvent based inks, UV, water based inks, coatings and adhesives.
- There are no line count or engraving limitations.
- Laserlox™ Systems use 2 kW of power consumption per hour, the same as your dishwasher or \$.17 per hour.
- The system is the most environmentally safe technology; there are no chemicals, waste water, hazardous materials or material waste!



**Eaglewood Technologies**

[www.eaglewoodtech.com](http://www.eaglewoodtech.com)