



SunSet® Computer Control System



The SunSet computer control system is available as an upgrade for finishing machines and replaces obsolete systems found on Langston® machinery and other OEM's that are equipped with SUN Automation Group® products. The touchscreen operator interface allows for quick and easy machine set-up. The SunSet system stores previous order information to accurately run repeat jobs. More orders are processed per shift, reducing set-up time and waste.

SunSet Systems

SunSet I

- Designed to set up SUN Automation products (vacuum transfer and/or digital registers) on rotary die cut machines
- Typical applications include Ward®, Staley®, Langston Titan, McKinley®, Hycorr®, etc.

SunSet I Upgrade

Cost-effective solution to replace SunSet I

SunSet II

- Created to replace Langston machine controls only
- No longer available to purchase as new
- Limited refurbishment available

SunSet III

- Developed as an upgrade for Langston machines and older SunSet II setup computers
- Prepares orders to run in seconds
- Supports Langston machines with up to 42 axes
- No custom hardware
- Axes settings recorded
- Excel storage recording format (CSV)
- High-definition display
- Windows 7-based interface with remote support capability
- Optional language translations

Upgrade Options

SunSet I

Replace with SunSet I Upgrade (same functionality as SunSet I). Includes new computer, touchscreen and peripherals.

SunSet II

Repair depending on available parts. However, a new SunSet II is not available.

- Full upgrade to SunSet III