



# SunSet<sup>®</sup> Computer Control System



## 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<sup>®</sup>, Staley<sup>®</sup>, Langston Titan, McKinley<sup>®</sup>, Hycorr<sup>®</sup>, 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

# **Upgrade Options**

### SunSet I

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

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 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

## SunSet II

- **Repair** depending on available parts. However, a new SunSet II is not available.
- Full upgrade to SunSet III

Upgrade your computer control system sunautomation.com | 410-472-2900

FEEDING PRINTING CONVERTING SUPPORT