

# Sirius MK6 Advanced Labelling System



# REPEATABLE, NO TOOL CHANGEOVERS

Minimal downtime and reduced waste means higher profit for you.

## NEXT GENERATION SMART INTERFACE

HMI with efficiency reporting, preventative maintenance alerts, self-diagnosing software, video tutorials, and on-board parts ordering.

# ACCURATE

Exceptional label application and unparalleled product handling for a superior quality end product.

## WORLDWIDE SUPPORT NETWORK

Global expertise served locally: 7 days per week 365 days per year.

## RUGGED, HEAVY GAUGE FRAME

Durable construction our customers expect from long-lasting Accraply equipment.

# **GLOBAL CERTIFICATIONS**

CE and UL compliant versions available. 21 CRF part 11 compliance available.

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing. For more information, go to *BWPackagingSystems.com* 



#### Sirius MK6 Advanced Pressure Sensitive Labelling System



The Sirius MK6 Advanced Labelling System is an extremely versatile system, specifically designed to be a leader in its field; meeting today's fast-moving, highly flexible packaging industry requirements.

# Accraply's modular design offers a compact heavy-duty solution controlled by a next-gen smart HMI.

- Precise capability for front, back and wrap applications in the Pharmaceutical, Personal Care, Household and Food industries.
- Servo driven conveyor, stabiliser, labelling heads and wrap system to provide increased accuracy and product handling flexibility. Synchronised for perfect speed matching.
- Servo controlled, high speed Comet label applicator with 400mm/16" label roll capacity.
- Rugged, durable construction for years of dependable service.
- Operator friendly system providing cost effectiveness with ease of use, set up and maintenance. 'No tool' adjustment for fast, easy, and repeatable product changeovers.
- Centralised controls and pendent arm for Operator convenience.
- CE and UL compliant versions available.
- Enhanced control system incorporating a single Exor eTOP707 colour touch screen offering a "Smart Manual" for machine set-up, user manual, security administration, remote access

Up to 300 products per minute depending on product and label sizes.
230/ 240 volt, single phase, 50/60 Hz
Single pneumatic connection required for some applications/ options 4.2kg/cm <sup>2</sup> (80psi) at 0.06m <sup>3</sup> /min
Maximum Height: 350 mm / 13.75" Minimum Height: 20 mm / 0.75"
Maximum Width: 200 mm / 7.8" Minimum Width: 15 mm / 0.6"
Max Web Width: 305 mm / 12" Min Web Width: 10 mm / 0.4"
Max Label Length: 330 mm / 13" Min Label Length: 10 mm / 0.4"

Specifications shown reflect standard machine capabilities Accraply can also meet other specification requirements. Please call for details.

and more.

- HMI video tutorials covering maintenance, changeovers and alarms.
- Machine efficiency reporting on HMI.
- HMI-based maintenance schedule and spare part purchase requisition.
- 21 CFR part 11 compliant HMI available HMI Audit functionality.
- Compact design minimises footprint.

#### Options

- Full pharmaceutical validation package
- High speed pharmaceutical failsafe operation and rejection
- system Siemens or Allen-Bradley/ Rockwell controls
- Four point contact product orientating (Roval unit)
- Range of Printers: Laser, Thermal Transfer & Inkjet
- Vision Inspection

- Range of infeed units including feed screws, chain aligners, and gapping wheels
- Range of label finishing units including contour following, wrap around, 3 panel and walking beam
- Twin belt product transfer units
- Infeed/outfeed queue control
- Infeed fallen bottle detection

#### Accraply | Trine | Stanford | Graham & Sleevit | Harland



