

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 ² (80psi) at 0.06m ³ /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



