

TRINE SERVO LABEL REGISTRATION SYSTEM UPGRADE



Ensure business continuity and aftermarket parts supply by upgrading your Trine Machine with the Trine Servo Label Registration Upgrade module. Legacy Trine mechanical and ERS label systems are now obsolete and must be upgraded to the new Servo Label Registration system.

The Trine Servo Label Registration upgrade reduces costs and maximizes the throughput of your machine by decreasing downtime and simplifying the operational process.

Accraply has made design improvements focused on reducing manufacturing costs and providing critical information to the operator via enhanced HMI integration.



INCREASE THROUGHPUT WITH ENHANCED LABEL CONTROL

- The Servo Label Registration system identifies label cut length errors and stops the machine more rapidly than legacy Trine Systems, enabling timely fault corrections, increasing throughput and decreasing waste
- Better label control improves cutting accuracy and delivers a more consistent label length, mitigating glue splatter on the vacuum drum due to short labels. Less glue splatter = less downtime for cleaning and increased throughput
- The Trine Servo Label Registration system eliminates feed roller change parts - reducing the time spent on changeovers and increasing throughput



SIMPLIFY YOUR OPERATIONAL PROCESS

- The new label registration system is faster and easier to setup than the legacy system - label lengths can be programmed into the system, greatly simplifying product changeovers
- Leverage the Servo Label Registration system to improve the ease of "dialing in" the machine at maximum production speed, simplifying and standardizing your operational processes
- Product recipes can be loaded and stored in the control system via touchscreen menus - simplifying operations and thereby reducing changeover times



REDUCE COSTS AND IMPROVE VISIBILITY INTO LABELING PROCESS

- Servo Label Registration system gives a real time error correction read out that indicates the extent of label correction on the HMI - providing a real time, visual display of the corrections that the machine is making to deliver accurate label placement
- The Servo Label Registration system utilizes a standard diameter label length feed roller that fits multiple label lengths - reducing change part expense as well as downtime expense incurred due to changeovers
- The new label registration system is designed to be fully integrated with existing touchscreens on PLC-based machines, while a color touchscreen is added for relay-based machines. The HMI provides all information your operators require for efficient operation

Accraply Aftermarket - Not an Afterthought!



We want to earn your trust

All Accraply equipment is designed and configured specifically for your application, plant, product and operating requirements. We invite you to work with us throughout the entire planning, purchasing and production cycle to discover the benefits of single source automation, integration and the most advanced technology available in the industry today.



We promise excellent support

Aftermarket service isn't an afterthought. We service all of our equipment for the life of the machine, including the installed base of acquired brands. Our service team provides consultative audits, technical assistance, spare and replacement parts, change parts, upgrades, field service and pre-owned equipment with exceptional commitment to customer satisfaction.



We provide global expertise, served locally

Our global expertise, delivered locally, allows us to be a focused and responsive partner that supports all your pharmaceutical labeling needs.



Contact one of our experienced Sales Engineers today to discuss how the Trine Servo Label Registration System Upgrade can be installed by our certified service team today!

Accraply

9350 W Broadway Avenue, Suite 190
Minneapolis, MN 55445 USA

+1 (909) 605-8200
accraply.com

Email: aftermarket@bwpackagingsystems.com

barrywehmler
bw
betterworld