















WLS Service Mailbox

856-273-3377

https://www.weilerls.com

Introduction

For over 30 years WLS has designed, manufactured, integrated and supported some of the most sophisticated and advanced rotary and inline pressure sensitive labeling equipment and solutions in the marketplace.

With more than 450 active machine installations worldwide, WLS has one of the most extensive North American field support networks in the industry. In part because of our unwavering service-driven culture, our customers have repeatedly indicated their overall satisfaction with WLS quality and services.

WLS offers an industry-leading two-year warranty and since 2019, WLS has had European-based sales and service.

At WLS, we pride ourselves on having aftermarket service that is among the best – if not *the* best – in the industry. When you select WLS as a partner, you will have the peace of mind that comes from knowing that we will take care of you, whether your need is emergency service, preventive maintenance, spare parts, upgrades, or retrofits, in addition to site installations and training. Customer satisfaction is our focus!

All of our field service technicians are centrally located in Moorestown, NJ. At any given time, about 50% of our technicians are in the field, while the other 50% are working on the shop floor. WLS takes this approach for the sake of the comprehensive understanding and experience of our technicians, as well as providing customers consistent contact throughout the life of their machine.

This catalog features our most popular aftermarket products and services. Please feel free to use the contact information to the left, if you are looking for something you don't see here.

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To search this catalog for a particular product or service, press "CTRL + F" on your keyboard, then type in a search term, and press "Enter."

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WLS Performance Level D ISO 13849-1 **Compliant Retro Guarding Package**

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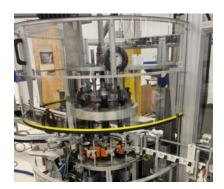
Description

- Includes updates to the safety circuit for the entire machine
- Eliminates safety concerns by ensuring compliance with the latest safety standards
- Clear visibility of operational components and line clearance
- Easy access to the machine
- Easy access for maintenance
- Minimal downtime on-site installation
- Check out the photos below to see the before and after...



Old Guarding





New Guarding



WLS SLC to CompactLogix Conversion

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Description

- Gain higher performance, increased productivity, enhanced security and scalability by converting from SLC to CompactLogix
- Simplifies design and engineering time, and decreases cost significantly
- Reduces wiring time and wiring errors, and decreases installation time significantly
- SLC is at its end-of-life-cycle



Click image to view informational brochure

More information, including videos about this conversion, can be found at this address -

https://www.pharmapackagingnews.com/wls-equipmentfrom-slc-to-compactlogix/



WLS Obsolescence Evaluation

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https://www.weilerls.com

Description

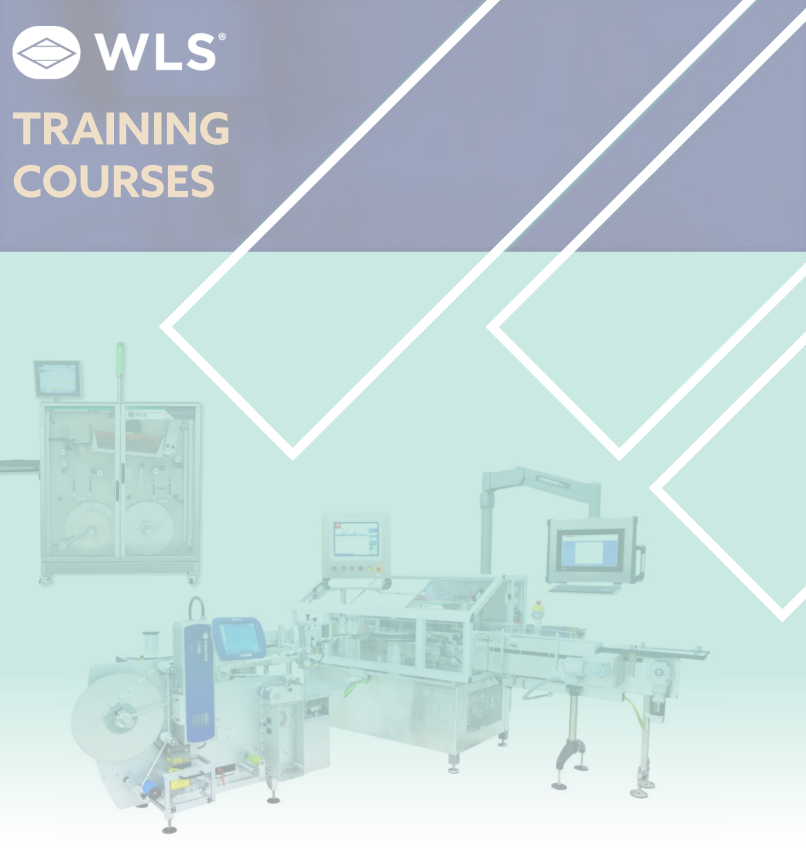
- WLS can do an evaluation of your equipment to understand which items are obsolete
- Update your equipment to the latest technology offered by WLS, in order to eliminate downtime due to obsolescence with no direct replacements available
- Major components such as PLC, HMI, servo drives, Variable Frequency Drives, vision systems and printing are of the most importance
- Use the contact information to the left to schedule an evaluation























Course Length:

This is a 4 to 6-hour course

Recommended For:

Operators, Process Technicians, Supervisors, Maintenance Technicians

Prerequisites:

None

Delivery Method:

- ✓ Lecture
- ✓ Instructor-led discussion
- √ Hands-on, with actual machine

Course Description

This course provides information on the makeup, operation, and maintenance of the RL-420 Rotary Labeler. The course covers the purpose, function and operation of labeler components, sequence of operation, changeover, preventive maintenance, and troubleshooting. The course documentation is tailored for each machine configuration



including options. There is on the floor, hands-on time on the actual machine allowing personnel to put the learned information into practical use.

Course Purpose

Upon completion of this course, the participant should be able to:

- Describe the purpose and function of components of the labeler
- Locate components within the labeler
- Describe how product moves through the labeler and how the machine components affect movement
- Describe parameters that require setting prior to production, and how incorrect settings affect operation
- Locate and repair faults within the labeler

This course is normally conducted during commissioning, allowing personnel to learn about and operate the labeler before going to live production, allowing a vertical startup. The course provides approximately 4 hours of classroom time and 4 hours of hands-on time for operators, supervisors, and mechanics, and approximately 6 hours of classroom time and 4 hours of hands-on time for electricians. The additional time includes discussion of the controls system, I/O points, and schematics. All courses discuss HMI screens applicable to various access levels. Course length depends on machine configuration and installed options. Multiple sessions are conducted across all shifts to capture all affected personnel.



Course Length:

This is a 4 to 6-hour course

Recommended For:

Operators, Process Technicians, Supervisors, Maintenance Technicians

Prerequisites:

None

Delivery Method:

- ✓ Lecture
- ✓ Instructor-led discussion
- √ Hands-on, with actual machine

Course Description

This course provides information on the makeup, operation, and maintenance of the VR-72 Trunnion Labeler. The course covers the purpose, function and operation of



labeler components, sequence of operation, changeover, preventive maintenance, and troubleshooting. The course documentation is tailored for each machine configuration including options. There is on the floor, hands-on time on the actual machine allowing personnel to put the learned information into practical use.

Course Purpose

Upon completion of this course, the participant should be able to:

- Describe the purpose and function of components of the labeler
- Locate components within the labeler
- Describe how product moves through the labeler and how the machine components effect movement
- Describe parameters that require setting prior to production, and how incorrect settings affect operation
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ANNUAL SERVICE AGREEMENTS

Choose the plan that's right for you

Unwavering passion for service...

004 **SILVER GOLD PLATINUM FEATURES FEATURES FEATURES** • One specially trained WLS Service Technician on-site • One specially trained WLS Service Technician on-site • One specially trained WLS Service Technician on-site for up to 8 hours per day with a daily schedule to be for up to 8 hours per day with a daily schedule to be for up to 8 hours per day with a daily schedule to be determined by site management determined by site management determined by site management • Shift differentials • Shift differentials • Shift differentials • Machine safety inspection Machine safety inspection Machine safety inspection • Preventative maintenance inspection and tasks • Preventative maintenance inspection and tasks • Preventative maintenance inspection and tasks • Verification of home reference positions • Verification of home reference positions • Verification of home reference positions • Basic adjustments and repairs • Basic adjustments and repairs • Basic adjustments and repairs • Technician may perform miscellaneous tasks as needed • Technician may perform miscellaneous tasks as needed • Technician may perform miscellaneous tasks as needed

- Comprehensive Machine Evaluation Report • Travel time and on-site labor included
- Local accommodations and meals included

and/or requested, including refresher training

- Ground transportation included
- Customized plans available

BENEFITS

- On-line troubleshooting
- Phone support
- 24-hour turnaround on emergency parts
- Higher machine availability through reduced downtime
- Reduced service costs
- Early detection of part wear & failures
- Reduced spare parts cost
- Fixed cost for preventative maintenance

INCLUDED

- 2 SEMI-YEARLY PM VISITS
- 1 EMERGENCY VISIT

- and/or requested, including refresher training
- Comprehensive Machine Evaluation Report
- Travel time and on-site labor included
- Local accommodations and meals included
- Ground transportation included
- Customized plans available

BENEFITS

- On-line troubleshooting
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INCLUDED

- 2 SEMI-YEARLY PM VISITS
- 1 EMERGENCY VISIT
- 10% PARTS DISCOUNT
- 10% SERVICE RATE DISCOUNT

- and/or requested, including refresher training
- Comprehensive Machine Evaluation Report
- Travel time and on-site labor included
- Local accommodations and meals included
- Ground transportation included
- Customized plans available

BENEFITS

- On-line troubleshooting
- Phone support
- 24-hour turnaround on emergency parts
- Higher machine availability through reduced downtime
- Reduced service costs
- Early detection of part wear & failures
- Reduced spare parts cost
- Fixed cost for preventative maintenance
- Faster on-site emergency support

INCLUDED

- 2 SEMI-YEARLY PM VISITS
- 1 EMERGENCY VISIT
- 10% PARTS DISCOUNT
- 10% SERVICE RATE DISCOUNT
- 24/7 EMERGENCY PHONE SUPPORT
- 1 YEAR EXTENDED WARRANTY















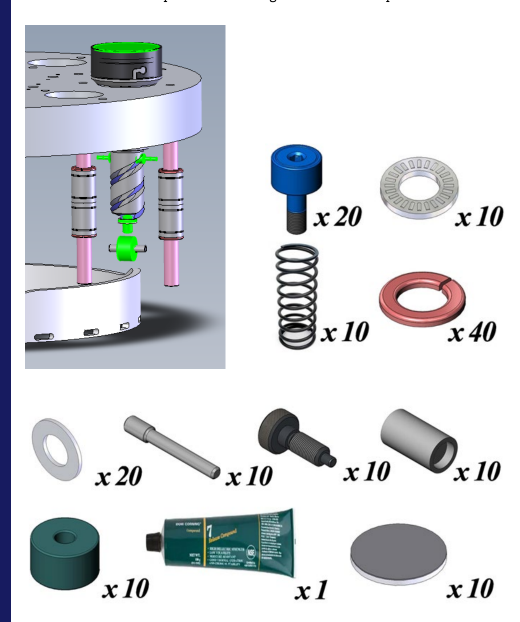
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Description

Product slipping during application? Bearings seizing? This kit fixes it all. Includes new bearings, pads and grease for a complete rebuild. Save money by purchasing the kit instead of individual parts.



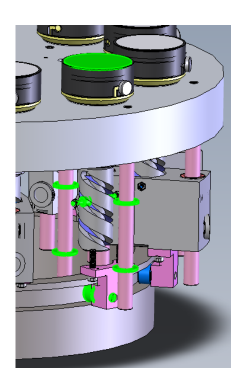
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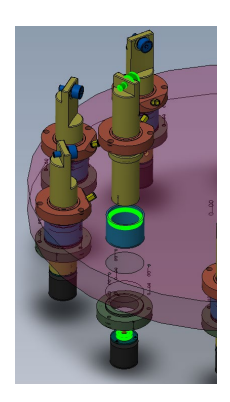
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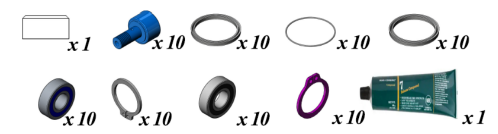
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Description

Air leaks or rotation noise? This is a full annual rotary rebuild kit for top tooling. Includes new bearings, pads and grease for a complete rebuild. Installation tool is included. Save money by purchasing the kit instead of individual parts.





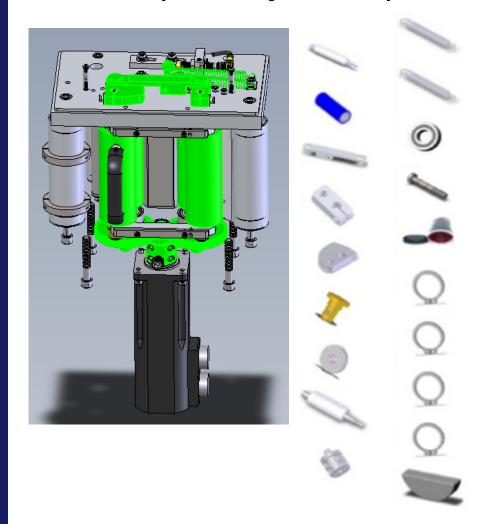
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Description

Application issues, loose web, web breaks, print variation, vision filed alignment? This is a full annual 4" Push Pull rebuild kit for STD and X2 label heads. Includes new bearings, rollers, cams and grease for a complete rebuild. Save money by purchasing the kit instead of individual parts.



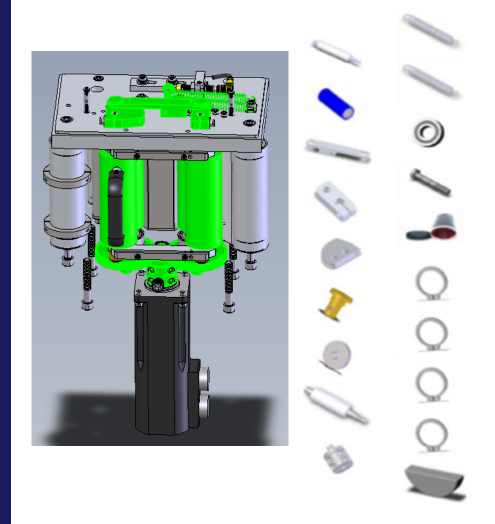
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Description

Do you experience air leak or rotation issues on your rotary labeling systems? This kit fixes those issues. Save money by purchasing the kit instead of individual parts.

