



WEILER LABELING SYSTEMS

PH

PHARMA

PRESSURE SENSITIVE LABELING SOLUTIONS

For over 30 years, Weiler Labeling Systems (WLS) has been designing, manufacturing, integrating and supporting some of the most sophisticated and advanced pressure sensitive labeling solutions in the marketplace.

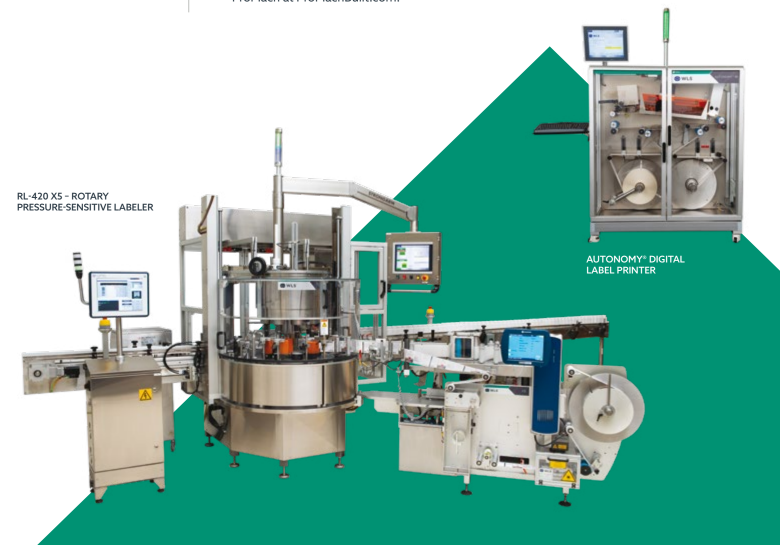
MARKETS SERVED

- Pharmaceutical
- Medical
- Beverage
- Food
- · Household products
- · Personal care

Weiler Labeling Systems is an industry-leading designer and manufacturer of high-speed rotary and in-line trunnion labeling machines and serialization, coding and label printing solutions for the pharmaceutical and medical packaging markets as well as the food, beverage, personal care, and consumer markets.

With nearly three decades of experience in providing labeling, coding, inspection, and precision- manufactured systems, WLS is at the forefront of delivering customized solutions backed by a culture of unwavering customer care.

As part of the ProMach Pharma business line, WLS helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package. Learn more about WLS at www.WeilerLS.com and more about ProMach at ProMachBuilt.com.



Responsive Field Support

WLS has created one of the most competent and responsive field support departments in our industry in order to support the more than 450 active machine installations worldwide. With an unwavering service-driven culture, WLS has long been known as a manufacturer of the industry's most robust and sophisticated labeling systems.

> Sales and Service

Backed by an industry-leading two-year warranty WLS Sales and Service assures responsive and comprehensive technical assistance in solving your labeling application problems, servicing your WLS equipment, and providing a full line of compatible systems supplies.

Customer Satisfaction

Beyond just having great products, today's customers are demanding great service and support. Fortunately for them this is a key WLS attribute. In fact, in a comprehensive third-party survey commissioned by the company, our customers overwhelmingly indicated their overall satisfaction with WLS quality and services.

EQUIPMENT AND SERVICES

In addition to pressure-sensitive labeling solutions, WLS provides the following equipment and services:

- Product and label coding and serializing solutions to fulfill H.R. 3204 and other countries legislations
- · Vial or bottle coding platforms
- · Digital label printing platform
- · Product orienting platforms
- · Integration services
- Complete documentation services (i.e. DDS, FAT, SAT)



VR-72 - VERTICAL IN-LINE TRUNNION LABELER

MACHINES LIST

- RL-420 and RL-760 rotary labelers
- VR-72 vertical in-line trunnion labeler
- HR horizontal in-line trunnion labeler
- · SLP side leaflet applicator
- TLP top leaflet applicator
- · X-3 label head
- · X-5 label head
- LA-2000 label applicator
- · VCV and VCV-MD vial coders
- · LC-100 label coder
- Autonomy® digital label printer

At WLS, we consider each order its own sophisticated engineering blueprint demanding a unique and tailored solution.

Please call us or visit our website at WeilerLS.com to learn more about how we can assist you.





Weiler is the world's leading designer and manufacturer of high-speed pressure-sensitive labeling machines for the pharmaceutical, food, beverage, personal care, and consumer markets. With more nearly three decades of experience in providing labeling, coding, inspection, and precision-manufactured systems, Weiler is at the forefront of delivering customized solutions backed by a culture of unwavering customer care. As part of the ProMach Pharma business line, Weiler helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package. Learn more about Weiler at www.WeilerLS.com and more about ProMach at ProMachBuilt.com.

1256 North Church Street Moorestown, NJ 08057 USA

P: 1 866 200 3143 F: 1 856 231 9883 E: sales@WeilerLS.com WeilerLS.com