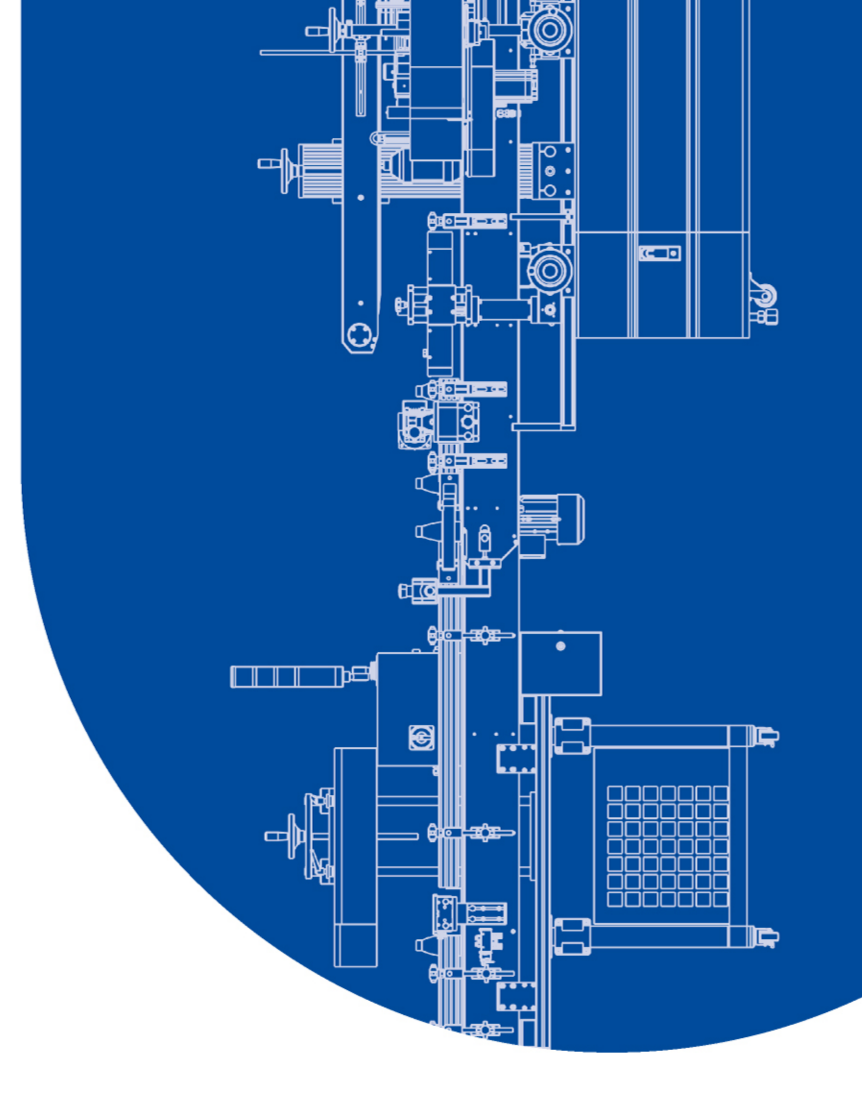


The automatic air & water rinsing machine is designed to effectively clean containers before filling. Available in air rinse, water rinse, or dual rinsing modes, it removes dust and particles inside containers.

Featuring adjustable rinsing heads, variable-speed conveyor, and user-friendly control panel, the machine ensures stable performance and quick changeovers. All product-contact parts are made of food-grade aterials, with easy cleaning and tool-free maintenance.





PACK LEADER

PACK LEADER

Pack Leader Machinery Inc. www.packleader.com



Email:sales@packleader.com.tw #60,32nd Road, Taichung Industrial Park, Taichung City,











Smart Manufacturing Pack Leader Can Support!



For senior executives to view the factory's current real-time production performance indicators and gain insight into OEE.



((©)) Production Overview

For the production line supervisor to check the real-time production indicators of the production line and each machine.



((Ĉ)) Equipment Abnormal Warning & Immediate Notification

Display the date and time of abnormality at the monitoring points of each machine in real-time and transmit information to the communication apps of relevant engineers and supervisors.



4 Simple Steps

Step 2

Collection

Data

Step 1

Equipment Upgrade

Step 3

Data Analysis Visualization

Step 4

Smart Decision Situation Room

02 / FL Series

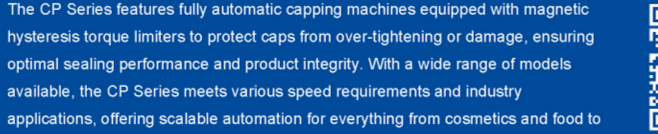
Pack Leader's FL Series features servo-driven liquid filling systems designed for exceptional accuracy and versatility. Each filling piston undergoes a triple-precision machining process to ensure consistent ±1% filling accuracy. This triple-process design not only improves dosing precision but also helps reduce product waste maximizing yield and minimizing cost. With flexible configurations, the FL Series is ideal for industries such as cosmetics, pharmaceuticals, food and beverage, and household products.















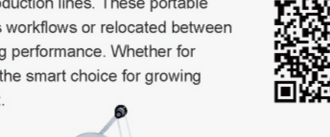


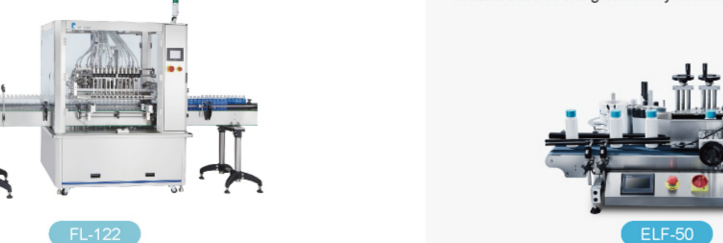
04 / ELF Series

 $\mathbf{03}/\mathsf{cP}$ Series

pharmaceuticals and chemicals.

Designed for agility and ease of use, the ELF Series is a compact tabletop labeling solution ideal for small-batch or fast-exchanging production lines. These portable machines can be seamlessly integrated into various workflows or relocated between lines—offering maximum flexibility without sacrificing performance. Whether for cosmetics, food, or pharmaceuticals, ELF units are the smart choice for growing businesses seeking efficiency with minimal footprint.







05 / PL Series

Backed by over 35 years of labeling expertise, the PL Series is Pack Leader's most established and trusted solution. Designed to support a wide variety of labeling applications—including top, top & bottom, wrap-around, front & back, and corner labeling—the PL Series offers extensive modular options to meet your specific production needs. From food and cosmetics to pharmaceuticals and industrial goods, this highly adaptable system continues to be the go-to choice for companies seeking reliability and versatility.

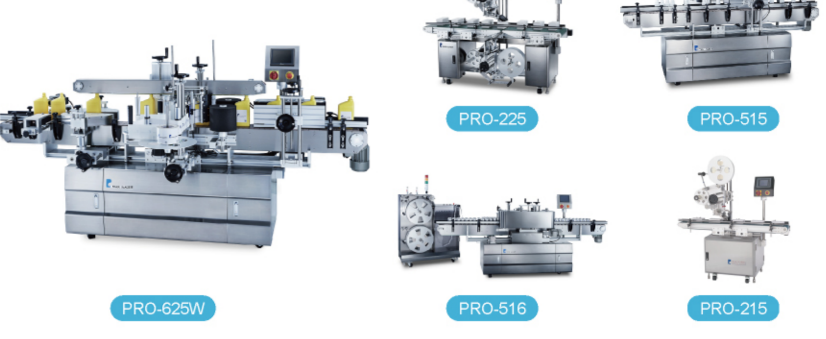


06 PRO Series

The PRO Series is a fully enclosed labeling system designed for performance, precision, and safety. Each unit features an integrated tilt-adjustable labeling mount, allowing operators to easily adapt labeling angles for round, oval, flat, or irregular containers. Its modular architecture supports wrap-around, front & back, top labeling, and more, making the PRO Series ideal for demanding production lines requiring flexibility without compromise.







$\mathbf{07}$ SL Series

The SL Series is engineered for full-body shrink sleeve labeling, neck banding, and tamper-evident applications. Equipped with a servo motor-driven film feeding system, it ensures precise label positioning and consistent sleeve application even at high speeds. Designed to meet the needs of beverage, cosmetics, food, and pharmaceutical industries, the SL Series delivers seamless performance for both PET and glass containers of various shapes.

