



The Direct-to-Object Advantage

Unlock the future of printing with LSINC. Say goodbye to outdated methods and embrace the game-changing PeriH industrial printer from the exclusive Perivallo Series. Print directly on opaque substrates with handles—and do it faster than ever with dual-media capabilities. With user-friendly features from the PeriQ360 and PeriOne, maintenance and training

have never been easier. Be the first to experience the revolution before it hits the market.



EARLY-ADOPTION BENEFITS

- Exclusive Insights: Gain
 valuable lessons from early
 adoption & access insider
 knowledge to stay ahead of the
 curve.
- Collaborative Growth: Partner with us to shape & enhance performance, unlocking even more functionality tailored to your needs.

FEATURES

- Dual Substrate Printing: Print two pieces at once for maximum efficiency
- Versatile & Customizable: Accommodates different diameters & lengths with easy recipe & fixture adjustments
- Vibrant Full Color: Standard 96mm print height, extendable to 128mm for larger designs
- Precision Placement: Prints up to 16mm of the handle for perfect alignment
- Effortless Setup: Self-adjusting carriage handles both straight-sided & tapered substrates
- Unbeatable Speed: Print up to 5 parts per minute
- Intuitive Interface: HMI mirrors other
 LSINC printers for a seamless experience.
- Smart Recipes: Stores settings for quick, consistent prints every time
- Premium Print Quality: Epson recirculating print heads for sharp, durable results
- Supports Variable Data: Perfect for personalized prints
- High-Resolution Printing: Single-pass at 600 DPI for stunning clarity





SPECIFICATIONS

Print Technology JetINX print engine

Inkjet Technology Epson S800 Recirculating print head

Print Type Indexed

Max Coating Thickness Dependent on Resolution

Formats

Max Item Diameter 5" (127mm)

Min Item Diameter 2.4" (61mm)

Max Item Length 12" (304mm)

Max Taper Angle +12°

Ink Handling (Colors) CMYKW, CMYKWV, PCMYKWV

Loading/Unloading Manual

User Interface On-board controller accessible via a 21" display

RIP Software ONYX Thrive

Pretreatment Dependent upon Substrate

Curing

Lamp Style Air Cooled LED

Final Cure Y
Pin Y

Dimensions/Weight L: <120" (305 cm) x W: 30" (76 cm) x H: <77" (195 cm) | <1800lbs (817 kg)

Electrical Requirements 30A 230 VAC 50/60 Hz Phase 1

Environment 18 to 30°C/65 to 86° F; Humidity 40-70% (recommended)

Factory Air Continuously available compressed factory air with a minimum of 120 PSI (8.2

bar).



Beautiful Designs on Handled Substrates

Contact us today to learn more:

Call 1-256-721-4011
Email info@LSINC.com