



Overview

The Leibinger JET2neo is a versatile and reliable industrial inkjet printer designed for high-quality coding and marking on various substrates. It can print text, barcodes, logos, and graphics with precision, making it suitable for industries like food and beverage, pharmaceuticals, and electronics. The printer features an intuitive touchscreen interface, ensuring ease of use and quick setup.



Key Benefits

- **Versatile Printing** -Prints text, barcodes, logos, and graphics on plastic, glass, metal, and cardboard.
- **Easy Operation** -Intuitive touchscreen for quick setup and use.
- **High-Speed Output** -Prints up to 268 m/min for fast production lines.
- **Low Maintenance** -Automatic nozzle sealing prevents clogs and downtime.
- **Flexible Inks** -Supports quick-dry, solvent, and specialty inks for various surfaces.
- **Seamless Connectivity** -Ethernet and USB enable easy integration into production lines.



Key Features

- **Always-Ready Printing** -Sealtronic® nozzle technology prevents clogs and keeps the printer ready to run—no daily cleaning required.
- **Built for Speed** -Keeps up with high-output lines, printing crisp codes without slowing production.
- **Flexible Coding Power** -Easily prints text, barcodes, and variable data across multiple lines.
- **Simple, Intuitive Control** -Touchscreen interface makes setup, changes, and operation fast and user-friendly.
- **Lower Cost of Ownership** -Efficient ink and solvent use helps reduce operating costs over time.

Looking to improve packaging efficiency?

Learn more about this solution and how it can optimize your packaging operation at dvpg.com

LEIBINGER



 **DVPG - Leibinger JET2 Neo**



Ideal Applications

- **Food & Beverage** -Prints expiration dates, lot codes, and barcodes on bottles, cans, cartons, and packaging to support traceability and compliance.
- **Pharma & Healthcare** -Marks bottles, blister packs, and medical devices with batch codes, expiration dates, and symbols to ensure safety and traceability.
- **Cosmetics & Personal Care** -Applies batch numbers, manufacturing dates, and branding on containers, tubes, and labels with precise, high-quality marking.
- **Electronics** -Prints serial numbers, barcodes, and part IDs on components, circuit boards, and cables to enhance identification, quality control, and anti-counterfeiting.
- **Automotive & Aerospace** -Marks parts with identification codes, lot numbers, and compliance data to maintain traceability through manufacturing and maintenance.



Proven Results

- **Maximized Uptime** -Eliminates unplanned downtime from clogged nozzles, keeping lines running and boosting output.
- **Lower Operating Costs** -Reduces solvent use and maintenance needs, cutting ongoing consumable and service expenses.
- **Increased Line Efficiency** -Faster startups and fewer interruptions improve overall equipment effectiveness (OEE).
- **Reduced Labor Spend** -Minimal cleaning and maintenance free up operators for higher-value tasks.
- **Fewer Coding Errors** -Consistent, high-quality prints reduce rework, scrap, and compliance-related costs.