



Overview

The Leibinger IQJET is a cutting-edge industrial inkjet printer built for smart, sustainable coding and marking. Its innovative design transforms CIJ printing with plug-and-play performance, up to 5 years of maintenance-free operation, and consistent, reliable print quality through IQPRINT. It delivers high-resolution printing on plastic, glass, and metal, making it ideal for industries like food, pharma, and electronics.



Key Benefits

- **Smart Printing Technology** -Optimizes ink use, monitors performance, and reduces waste for cost-effective operation.
- **High-Quality Output** -Delivers crisp, high-resolution text, barcodes, logos, and graphics on multiple substrates.
- **User-Friendly Interface** -Intuitive touchscreen simplifies setup, operation, and maintenance with minimal training.
- **Flexible Connectivity** -Offers Ethernet, USB, and wireless options for easy integration into production lines.
- **Reliable, Low Maintenance** -Automatic nozzle sealing prevents drying, reducing downtime and maintenance.



Key Features

- **Up to 50% Less Solvent Use** - Significantly reduces operating costs compared to competitors and previous models.
- **5-Year Maintenance Interval** - 20,000-hour service with simple, 15-minute operator-led maintenance using on-screen guidance.
- **Built-In UPS Protection** - Ensures safe shutdown and instant restart with no damage during power loss.
- **Self-Sealing Printhead** - Automatic cleaning and drying eliminate clogs and reduce manual maintenance.
- **Industry-Leading Warranty** - Includes a 24-month standard warranty with coverage options up to 5 years.

LEIBINGER



▶ DVPG - Leibinger IQJET



Ideal Applications

- **Food & Beverage** -Prints dates, batch codes, and traceability info on bottles, cans, cartons, and pouches for compliance.
- **Pharma & Healthcare** -Marks products with lot numbers, expiration dates, and symbols for safety and traceability.
- **Cosmetics & Personal Care** -Applies batch codes, dates, and branding with clear, high-quality marking.
- **Automotive & Aerospace** -Prints codes, serials, and dates on parts for traceability and quality control.
- **Electronics** -Prints small codes on components, PCBs, and cables for identification and anti-counterfeiting.



Proven Results

- **Consistent Uptime** -Automatic nozzle sealing eliminates clogs and keeps production running.
- **Maintenance-Free Operation** -Up to 5 years without scheduled service reduces disruptions and service needs.
- **Reliable Print Quality** -Delivers consistently clear, high-resolution codes across various substrates.
- **Improved Efficiency** -Fast startups and minimal intervention keep lines operating at peak performance.
- **Lower Operating Costs** -Reduced solvent use and maintenance help decrease overall operating expenses.

Looking to improve packaging efficiency?

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