Continuous Inkjet

1000 Line printers

Smart marking and coding — productivity made simple
Videojet 1000 Line continuous inkjet printers are engineered for extended run time, keeping your production line up and running longer. So advanced, they automate set up and cleaning. So well designed, they make maintenance easier than ever. These features combine to create a printing system that customers tell us produces 99.9% availability.*

Clear advantage in print quality

- Precision Ink Drop™ system** provides precise character formation, even at the highest speeds and longer throw distances
- An advanced printhead featuring automatic set up, calibration and adjustment helps ensure consistent performance with minimal operator intervention
- Dynamic Calibration™ automatically adjusts to changes in temperature and viscosity for consistent print quality in real world environments

Easy, predictable maintenance

The advanced core design helps enable 1000 Line printers to perform longer between planned maintenance. The core is customer-replaceable and this replacement procedure includes all ink system filters and common wear parts.

- No additional filters to change or quick connects that can break and need replacing
- Components in the core means only one part to replace
- Operator alert when core replacement is needed
- Innovative core designed for pigmented fluids for high contrast codes on dark surfaces (1710 model only)
- Longest published maintenance interval in the industry with up to 14,000 hour core life or
- Long Life Core™ technology guarantees 5 years of operation from point of installation**(1)

Parts-only limited warranty prorated for the remaining life at time of warranty replacement.

Choice of 40, 50, 60 or 70 micron nozzle for higher contrast codes

* Results of 99.9% availability obtained from a survey of customers representing over 400 printers on active production lines. Over half of the surveyed customers experienced 100% availability. Individual results may vary.

** Not available on all models
No mess, no waste, no mistakes

- The Smart Cartridge™ fluid delivery system eliminates spills and helps ensure that all the fluid in each cartridge is used
- Microchip on fluids cartridge confirms the correct fluid is being used
- Self-contained cartridge with needle and septum design eliminates fluid spills
- Low make up consumption reduces operating costs
- Internal bladder design helps ensure all fluid is drained from the cartridge, saving money on supplies
- Full range of eco-friendly inks and specialty fluids available

Simple, reliable operation in a wide range of environments

All 1000 Line printers feature a highly intuitive interface to streamline daily functions. The 1550, 1560, 1650 and 1660 printers have a fast-responding 10.4” touch screen. The displays show all of the printer operation information and the WYSIWYG display means you’ll always see what you’re printing.

- Real-time fluids levels and maintenance alerts displayed on screen
- Operating temperature range from 32 – 122 °F (0-50 °C), depending on ink selection
- One-button start up and shutdown
- Lightweight design that is easy to move with built-in handles
- Full range of service options and care packages help ensure smooth operation

Connectivity and flexibility to meet expanding needs

Compatible with Videojet’s CLARiSOFT™ and CLARiNET™ package coding management (PCM) software, the 1000 Line printers can be managed by a central PC or via the user interface.

- PCM software helps ensure the correct code is on the appropriate package
- Store more than 250 complex messages (dependent on model type) with additional memory available via USB
- No plant air required
- Wide range of connectors and expansion options
- 1550, 1650, 1650 and 1660 printers feature web server connectivity for remote access
- Videojet Remote Service helps users leverage data analytics to optimize performance (ethernet-enabled printers only)
Hard working, inside and out

The 1000 Line printers deliver on their promise of reduced cost to own, operate and maintain. The lower solvent consumption in these printers means lower supplies expenses and less time spent on fluids replacement. Specifically designed for performance in tough environments, these printers code reliably in a variety of applications where speed, quality of code and flexibility are key factors.

- Rugged, stainless steel cabinet and printhead cover for resilient performance in challenging environments
- IP65 rated versions available for wash down and dusty environments
- Unique vapor recovery system for low solvent consumption and fewer fluid replacements
- Internal pump eliminates the need for factory air

Performance innovations* of the 1000 Line series

- Ultra High Speed (UHS) models deliver superior technology, enabling you to add content without compromising speed
  - Single line max speed = 1666 ft/min (508m/min)
  - Dual line max speed = 694 ft/min (212m/min)
  - Tri-line max speed = 588 ft/min (179m/min)
- High Resolution (HR) models deliver uncompromised quality down to 0.6mm (1/32") print height and speeds of up to 1,142 ft/min (348m/min)
- HR micro printers can print more data with better legibility, addressing the need for more content in less space
- Pigmented printer versions deliver a unique fluid system to maintain proper ink condition for optimal operation
- High-contrast, pigmented inks create bright, clean codes on dark or difficult surfaces
- Dual head printers are deliver the ability to print in two locations on the same product or on multiple lanes on a web application
- Dual printheads can be run independently or in tandem to meet a wide range of applications

* Features vary for each model

Full-size PC-style keyboard or large format touchscreen reduce operator input errors
CleanFlow™ printhead technology – increased uptime

With an auto cleaning function and positive air as standard, the 1000 Line printers offer the most advantaged printhead on the market today. The CleanFlow™ printhead* is designed to provide maximum uptime without using any plant air. By reducing ink build up that can cause traditional inkjet printers to shut down, this unique printhead requires less cleaning and enables longer runs without intervention.

* Available in all models except for the 1210 and 1220

Perforated design reduces buildup and cleanings

Modular printhead design

- The printer uses an internal pump to deliver positive air to the printhead. The supplied air is filtered to eliminate dust from contaminating the printhead
- Perforated design reduces buildup across the entire printhead face and extends time between cleanings
- Optional 50 or 60 micron nozzles reduce splash back
- 40 micron nozzle available for space constrained code applications and micro printing
- Stainless steel printhead cover for easy clean up and durable operation
- Standard positive air and auto-cleaning printhead deliver long runs between cleanings and fast, easy startup, even after extended shut down
  - Flush nozzle to eliminate clogs
  - Wash nozzle face for clean start-up
  - Clean return line for extended shut-down
Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product LifeCycle Support.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 345,000 printers installed worldwide. Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet’s distribution network includes more than 400 distributors and OEMs, serving 135 countries.