

Continuous Inkjet
Videojet® 1040



Proven Videojet performance for general coding needs at great value



Specifically designed to meet your needs, the Videojet 1040 eliminates the compromises that small- and medium-sized manufacturers face utilizing other entry-level printing solutions.

The 1040 delivers unparalleled value through versatility, simplicity and robust operation.

Robust operation

- Auto-flushing printhead delivers up to 12 days of continuous use without cleaning
- Dynamic Calibration[™] automatically adjusts printing parameters for changing temperature or humidity conditions without manual operator intervention
- Reliable start-up and print following normal weekend shutdowns

Print capabilities and quality

- Up to 3 lines of print for increased content and more complex codes
- Proven nozzle technologies deployed for consistent print quality for general coding needs
- Nozzle technology enables different size characters for high-quality codes on both primary products and outer cases

Eliminate coding mistakes

- Help operators ensure correct codes will be printed through visual job selection and layout previews
- Reduce risk of waste and rework from incorrect codes, with guided data entry and automatic date and time inserts
- Auto Coding functionality uses the optional product detector to adjust to changing line speeds without the need for an encoder

Simple usability

- Easy to operate intuitive 7" color touchscreen results in fewer steps to input codes and less operator training
- Ensure correct fluid usage through Smart Cartridge™ delivery system
- Modular design helps ensure rapid recovery from downtime through quick and easy spare parts replacement

No mess, no waste, no mistakes

The Smart Cartridge[™] fluid delivery system contains a microchip that ensures the correct fluids are being used and alerts operators if the wrong cartridge is inserted.

A unique design ensures all fluids are drained from the cartridges with no waste, maximizing consumption and saving costs.







Inks for unparalleled performance

Our chemically advanced and proven inks are designed for today's applications and production environments to deliver optimal performance and maximum uptime.

- Rigorously tested across a variety of environmental conditions
- Chemical compatibility between fluids and hardware helps prevent premature deterioration
- Compliant with stringent purity and filtration standards and 100% batch testing

Unique printhead innovation

Auto-flushing functionality helps to reduce ink build-up inside the nozzle, enabling printers to run longer between cleaning intervals.

Consistent code quality in a variety of environments at multiple speeds is controlled using advanced software algorithms.



Videojet[®] 1040 print sample guide

Description	Print sample
Single-line 5x5	ABCDEFG 36649 12345 5%5
Single-line 7x5	ABCDEFG abcdefg 12345 7x5
Single-line 9x7	ABCDEFG abcdef9 12345 9X7
Single-line 12x9	ABCDEFG abcdef9 12345 12X9
Single-line 16x10	ABCDEFG abcdefg 12345 16X10
Twin-line 5x5	ABCDEFGHIJKLMNOP 1234567890 5×5
Twin-line 7x5	ABCDEFGHIJKLMNOP 1234567890 7X5
Twin-line 9x7	ABCDEFGHIJKLMNOP 1234567890 9X7
Twin-line 12x9	ABCDEFGHIJKLMNOP 1234567890 12X9
Arabic character 9 high	ابت ث ج ج خ د ذ ر ز س ش
Twin-line 12x12	小字符喷码机 稳定性好打印质量高
Twin-line 16x12,7x5	小字符哦码机 2016/06/01
Tri-line 5x5	ABCDEFGHIJKLMNOP Videojet technologies 1234567890 5×5
Tri-line 7x5	ABCDEFGHIJKLMNOP VIDEOJET TECHNOLOGIES 1234567890 7X5
Inverted/reversed characters Accommodates product lines going any direction and products in various orientations on the production line	INVERT TEXT IXAL ASABABA
Graphics and logos	Teojet

Videojet[®] 1040 Continuous Inkjet

Line speed capability

Can print 1 to 3 lines of print at speeds of up to: Single-line max speed = 130m/min (426.5ft/min) Twin-line max speed = 50m/min (164ft/min) Tri-line max speed = 27m/min (89ft/min)

Font matrix configuration

Single-line: 5x5, 7x5, 9x7, 12x9, 12x12, 16x12 Twin-line: 5x5, 7x5, 9x7, 12x9, 12x12 Tri-line: 5x5, 7x5

Nominal character height

Selectable from 0.079" (2mm) to 0.295" (7.5mm), depending on font

Throw distance

5mm to 15mm (0.20" - 0.59") with the print quality optimized for 12mm (0.47")

User interface options:

178mm (7.0") TFT-LCD touch screen with easy operability and fewer steps to input codes

Character sets

Chinese, Russian/Bulgarian, Turkish/Scandinavian, Greek, Arabic, Hebrew, East European and European/American

Languages and interface options

English, Arabic, Bulgarian, Czech, French, Greek, Hebrew, Hungarian, Polish, Portuguese, Russian, Spanish, Thai, Turkish and Vietnamese

Data interface

USB 2.0

Message storage

Up to 15 messages

Environmental protection

IP43 standard; no plant air required; stainless steel cabinet

Printhead

Heated printhead Nozzle size: 60 micron

Printhead umbilical

Ultra flexible Length: 2m (6.6'), MEK resistant

Fluids containers

Ink Smart Cartridge[™] 750ml (0.793 qt.) Make-up Smart Cartridge™ 750ml (0.793 qt.)

Temperature/humidity range

5°C to 45°C (41°F to 113°F) 0% to 90% RH non-condensing

Electrical requirements

Nominal supply power 100-120 / 200-240 VAC at 50/60 Hz., 60W nominal

Approximate weight

15kg (33.1lbs.)



Dimensions











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 life cycle services.

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.



Call +971 4 550 8756 Email MEA.Sales@videojet.com or visit http://www.videojet.ae

Videojet Technologies Inc. Dubai Healthcare City Building #34 3rd floor, P.O. Box 71569 Dubai, United Arab Emirates © 2018 Videojet Technologies Inc. — All rights reserved.

Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.

Part No. SL000632 br-1040-mea-0418

