Continuous Inkjet

Videojet 1880 HR

Take quality to the next level with superior high-resolution micro-printing
Ensure exceptional micro-coding

Built on the 1880 + platform and equipped with unique connectivity capabilities, the 1880 HR produces high-resolution characters at the smallest scale through optimized fonts, a redesigned printhead, and advanced hydraulics. With a sustainable, low-maintenance design, this printer has been engineered to meet your needs for 2D, QR, and track and trace coding. It was developed to ensure the most reliable and consistent codes for various applications, including electronics, pharmaceuticals, cosmetics, and confectionery.

Unleash precision and performance: Advanced technology for superior print quality

With its updated auto-modulation feature and advanced hydraulics, the 1880 HR compact printhead design offers optimized drop positioning and superior jet stability. It automatically adjusts the ink stream per the environmental temperature, while real-time viscosity measurements enable precise drop control at high speeds. The printer helps ensure optimal and consistent code quality for each font. It also comes with an over-molded umbilical for traversing applications, delivering superior durability.

Customized fonts for micro-coding

By refining the design of printed characters, print fonts have been improved, so that the 1880 HR maintains exceptional print quality, even for micro-codes. Specialized QR code fonts allow the 1880 HR to deliver crisp, clean codes for traceability.
Simplify routine maintenance: Planned annual module replacement in less than 5 minutes

With color-coded, easy-to-replace Videojet SmartCell™ components, the 1880 HR significantly minimizes maintenance downtime and offers optimal performance with long periods between interventions and fewer necessary touches.

Maximize uptime: Proactive alerts, effortless cleaning, and fewer touches

An innovative sensor helps to enable printhead ink build-up detection, alerting users to potential print quality issues before they escalate. The convenient auto-rinse feature ensures a hassle-free, consistent, and efficient printhead cleaning process with a simple click. Say goodbye to ink build-up-related code clipping, as this innovative system virtually eliminates it. What’s more, the printer boasts an upgraded hydraulic management system, an extended make-up tank, and the added flexibility of using larger, one-liter cartridges.

Leverage enhanced connectivity: Seamless integration and enhanced productivity

Designed to deliver all the connectivity you need, the 1880 HR intelligent I/O capabilities offer standard industrial protocols for seamless integration into your production systems. It also takes CIJ printing performance to a higher level with built-in Wi-Fi and cellular* connectivity. It provides easy, secure wireless communications, enabling VideojetConnect™ Remote Service to automate troubleshooting, simplify remote operation, and improve overall printer and line productivity in real-time.

* Subject to availability in your country

Pharma – paperboard  Electronics – plastic  Cosmetics – glass  Electronic components – plastic
Videojet® 1880 HR
Continuous Inkjet

Line speed capability
Can print 1 to 3 lines of print at speeds of up to 1,294 ft/min (394 m/min)
(10 characters per inch, single line of print)

Font matrix configuration
- Single-line: 4x5, 5x5, 4x7, 5x7, 7x9, 9x12, 10x16, 16x24
- Twin-line: 4x5, 5x5, 4x7, 5x7, 7x9
- Tri-line: 4x5, 5x5, 4x7, 5x7

Linear bar codes
- UPC A&É; EAN 8 & 13; Code 128 A, B & C; UCC/EAN 128;
- Code 39; Interleaved 2 of 5; GS1

QR codes
- 21x21, 25x25
- Error correction mode L, M, Q, or H

DataMatrix codes
- 10x10, 12x12, 14x14, 16x16, 18x18, 18x18, 20x20, 22x22, 24x24, 12x26,
- 8x32, 12x36, 16x36, 16x48

Nominal character height
- Selectable from 0.047” (1.2mm) to 0.236” (6mm), depending on font

Throw distance
- Optimal: 0.335” (8.5mm)
- Range: 0.197” (5mm) to 0.472” (12mm)

User interface
- 10.4” high-response TFT-LCD touch screen
- WYSIWYG touch to edit message editing

Custom logo/graphics
- Can be created via optional CLARiSOFT™ software*

Character sets
- Chinese, Russian/Bulgarian, Turkish/Scandinavian, Romanian, Greek, Arabic,
- Japanese/Kanji, Hebrew, Korean, East European and European/American

Languages and interface options
- English, Arabic, Bulgarian, Czech, Danish, Dutch, Finnish, French, German, Greek,
- Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian,
- Russian, Serbian, Simple Chinese, Spanish, Swedish, Thai, Traditional Chinese, Turkish
- and Vietnamese

Input/output
- Product detect input; Encoder input; Beacon (Alarm light) output; Relay output;
- USB 2.0 (2x), Ethernet LAN™, Built-in Wi-Fi

Message storage
- More than 250 complex messages

Environmental protection
- IP55 standard, no plant air required, stainless steel cabinet
- IP66 protected electronics optional

* CLARiSOFT™ Package Coding Design software required for certain bar codes and other
- advanced functionality.

Heated printhead
- CleanFlow™ including positive air, no plant air required (optional)
- Diameter: 1.63” (41.3mm)
- Length: 10.62” (269.8mm)

Printhead umbilical
- Ultra flexible Length: 9.84’ (3m) optional 19.69’ (6m)
- Diameter: 0.91” (23mm)
- Bend radius: 4.0” (101.6mm)

Make-up consumption
- 2.6ml per hour (MEK at 20°C)

Fluids containers
- Ink and Make-up Smart Cartridge™ 0.793 qt. (750ml), 1.06 qt. (1000ml)

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

With selected inks, actual installation may require additional hardware
- based on production environment conditions

Electrical requirements
- Nominal supply power 100-120 / 200-240 VAC at 50/60 Hz, 70W

Approximate weight
- Unpacked and dry: 46.3lbs. (21kg)

Options
- Dust protection kit with CleanFlow™ technology
- Dry air kit for high humidity (requires plant air)
- Cellular communication
- RS232 connector kit (USB to Serial DIN-5 male adapter)
- SIMPLICiTY™ Workflow Modules
- Wide range of accessories

©2023 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. SL000726
br-1880-hr-us-0923
Printed in U.S.A

New printer quote 866-871-3226

Order supplies shop.videojet.com
Call 800-843-3610
Email info@videojet.com
or visit www.videojet.com

Videojet Technologies Inc.
1500 Mittel Blvd. Wood Dale IL 60191 / USA