









Large Character Ink Jet

Videojet® 2300 Line

The 2300 Line of large character printers deliver high quality codes on cases and cartons, helping to reduce costs associated with pre-printed cases and labels.

The Videojet 2300 Line of large character ink jet printers are ideal for printing variable information such as bar codes, dates, ingredients, logos and graphics on cases and shipping cartons. Combining high resolution printing with a simple user interface, these printers make message selection and printing quick, easy and virtually error-free. The 2300 Line printers deliver high resolution text, bar codes, and logos up to 2.8" for a pre-printed look. Offering true generic case coding opportunity, they help eliminate excess inventory of pre-printed boxes and labels and their related expense.



Uptime Advantage

- Consistent print quality from patented micro-purge process even in dusty environements
- Innovative technology sustains superior print quality, without affecting production speed or throughput
- Robust rounded front plate protects the printhead from case strikes on the production line, helping to ensure reliable coding

Built-in productivity

- Micro-purge feature minimizes need for operator intervention, allowing personnel to focus on other critical production tasks
- Replace pre-printed cases and labels and print variable information including bar codes, graphics and text on-line
- 180 dpi resolution allows for complete generic case coding at pre-printed quality

Code Assurance

- Videojet CLARiTY interface helps get the right code in the right place on the right product, time after time
- Simple, intuitive software reduces the potential for operator errors
- Easily set message parameters and limit operators to pre-specified data ranges to help avoid errors

Simple usability

- Single, compact unit that takes up minimal space on your packaging line
- Intuitive touch screen control makes it easy for operators to select and print the right job
- Multiple printers can be operated from a single master unit, or can be controlled remotely from a central location

Videojet® 2300 Line

Large Character Ink Jet printing

Print Speed

Bar code printing – 0.3 - 66 mpm (1.0 to 216 feet/min.) Alphanumeric text – up to 132 mpm (433 feet/min.) Speeds are density dependent

Print Distance

0.5 mm to 4.0 mm max. (0.02 - 0.15")

Print Area (per printhead)

2340: 17 mm (H) x 2000 mm (L) (0.7" x 78"), 180 dpi 2350: 53 mm (H) x 2000 mm (L) (2.1" x 78"), 180 dpi 2360: 70 mm (H) x 2000 mm (L) (2.8" x 78"), 180 dpi

Bar Codes

PTI compliant, GS1-128, ITF-14 (UCC case code), SSCC-18, EAN13, UPC-A, UPC-E, EAN8, DataMatrix, Code 128, I 2 of 5, Code 39, others as required

Operator Interface

Full-color 5.7" LCD touch-panel Videojet CLARiTY™ interface Job selection and database support as standard WYSIWYG print preview Code Assurance On-board diagnostics

Graphics, Images and Logos

Multiple graphic formats supported using CLARiSOFT®

Printing Capabilities

CLARISOFT® Package Coding Design Software
Full downloadable font support for TrueType® fonts
Scalable text including rotation, mirror and inverse printing
Auto real time and date functions
Auto best before date calculation and concession management
Auto incrementing & decrementing text, counters and bar codes
Hour, day of week, day of month, week of year, month of year,
year of decade and Arabic date support
Start of day, shift codes, factory, machine, line ID

Languages

English, Arabic, Chinese (Mandarin), Danish, Dutch, Finnish, French, Hungarian, Italian, Japanese, German, Greek, Polish, Portuguese, Russian, Spanish, Swedish and Turkish

On-Board Memory

512 MB memory, CompactFlash®

Inputs / Outputs

Multiple inputs and outputs available. Contact Technical Support or see Service Manual for details

Supported Field Types

Fixed, variable (user entered), merged, database, counters, date, offsets, time, paragraph (Text Blocks)

Basic shape drawing (circles, rectangles etc.)

External Data Communications

RS-232 point-to-point communications
Ethernet 10/100 Base TX network communications
Binary and ASCII comms protocols and Windows drivers
Host PC mode (Remote Database) using CLARINET®
USB connectivity for job download and software updates

Connectivity

Up to (4) printheads in master/follower mode Group job selection function and group printer control function

Network Control Software

CLARiNET® network management software CLARiTY™ Configuration Manager 'Off-Line' set up and parameter storage available as standard

Ink/Ink System

Non-toxic, suitable for food packaging Non-pressurized, screw-in canister; 175 ml or 365 ml Colors available: black, blue, green, orange, purple, red, yellow

Power Supply

90-264VAC, 47-63 Hz, 140VA (max) 0.7 maximum amps required

Air Supply

6 Bar, 90psi, dry, uncontaminated

Operating Temperature

10°-35° C (50°-95° F)

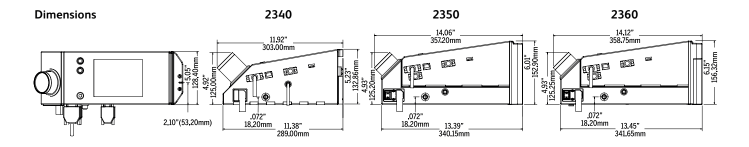
Weight

2340 - Boxed 12 lbs (5.4 KG); Unboxed: 8 lbs (3.6 kg) **2350/60** - Boxed: 12 lbs (5.4 kg); Unboxed: 9 lbs (4.1 kg)

Approvals

CE/UL60950:2000 (3rd edition)





Call **800-843-3610** Email **info@videojet.com** or visit **www.videojet.com**

Videojet Technologies Inc. 1500 Mittel Blvd. Wood Dale IL 60191 / USA ©2014 Videojet Technologies Inc. — All rights reserved.

 $\label{thm:policy} Videojet\ Technologies\ Inc.'s\ policy\ is\ one\ of\ continued\ product\ improvement.$ We reserve the right to alter design and/or specifications without notice. True\ Type\ is\ a\ registered\ trademark\ of\ Apple\ Computer,\ Inc.

Part No. SL000585 2300 Spec Sheet-0714 Printed in U.S.A.