

Marsh[®] Overture Printer Control System

We Build Confidence... In High-Resolution Large Character Printing



Get confident. Contact us today: 800-654-4663 • www.videojet.com • info@videojet.com

Videojet Technologies Inc. • 1500 Mittel Boulevard Wood Dale IL • 60191-1073 • USA Phone: 630-860-7300 • Fax: 630-616-3623

Part No. SL000332 Overture-0502-US Printed in U.S.A.



Marsh[®] Overture Printer Control System

Benefits



- Superior barcode integrity
- Countless hours of high-speed, high-resolution performance
- Easy to use software
- Variety of piezoelectric printheads
- Customizable time and date codes

Specifications

Overture Controller Family Printhead Control Capabilities OVERTURE ES

2 Printheads 1 or 2 Production lines

OVERTURE LT 4 Printheads 1-4 Production lines

OVERTURE LX 12 Printheads 1-6 Production lines

Certifications: ETL, FCC Part 15A, CE Certified NEMA 12/IP51, ISTA 1A

Specifications: Confirmed to ANSI/UL STD, 1950 and are certified to CAN/CSA STD and C22, 2 NO. 950

Printheads

All printheads can print up to 5 lines of print depending on font selected

Single Printhead Character Height: 0.16" to 1.15" (0.41 cm to 2.9 cm)

MACH-96 Printhead Character Height: 0.16" to 1.15" (0.41 cm to 2.9 cm)

BC-192 Printhead Character Height: 0.16" to 1.15" (0.41 cm to 2.9 cm)

MACH-192 Printhead Character Height: 0.16" to 1.15" (0.41 cm to 2.9 cm)

BC-256 Printhead Character Height: 0.313" to 1.9" (8 mm to 47.6 mm)

BC-352 Printhead Character Height: 0.313" to 1.9" (8 mm to 47.6 mm)

Note: Single and BC-192 heights based on 37° angle maximum

Ink System

Capillary Feed Reservoir volume: 13 oz (382 ml) Features: Internal filter Threaded ink bottle w/plunger mech. Low ink sensor

Ink Consumption

Single/MACH-96 Printhead 12.5 million 0.5" (12.7 mm) characters/bottle 115,000 UCC/EAN-SCC 14 Barcodes 62.5% MAG/Bottle

BC-192/MACH-192 Printhead 6.25 million 0.5" (12.7 mm) characters/bottle 115,000 UCC/EAN-SCC 14 Barcodes 62.5% MAG/Bottle

BC-256 Printhead 5.0 million 0.9" (22.9 mm) characters/bottle 95,000 UCC/EAN-SCC 14 Barcodes 100% MAG/Bottle

BC-352 Printhead 4.5 million 0.9" (22.9 mm) characters/bottle 85,000 UCC/EAN-SCC 14 Barcodes 100% MAG/Bottle

AD1[™] Ink Colors for any porous surface Black, Red, Blue, Green

We Build Confidence...

The Marsh Overture[™] System

provides the flexibility of printing bar codes, logos and other text with stateof-the-art, graphically driven controllers and software enhancements, which ensure the most effortless coding and control available.

Overture Controller

Featured in the Overture family are three controllers, all easy to use and include a built-in LCD and keyboard. Other outstanding features include customizable time and date codes, true graphical representation of product, three levels of password protection and more.

Overture Printheads

A number of printheads are offered, allowing for a variety of styles, multiple lines of text and varying print heights. All printheads feature solid-state, piezoelectric crystal technology (no mechanical moving parts).

The Overture Software package makes bar code generation fast and easy. Overture bar codes comply with industry standards and verify to ANSI specifications.

Videojet TotalSource[®] Service

TotalSource is the finest and most complete technical support system in the business. It includes every-thing from expert applications assistance, operator training and a full spectrum of maintenance services. The **Total**Source program ensures total customer satisfaction.

Support when and where you need it, 24/7





© 2002 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. Videojet, Marsh and **Total**Source are registered trademarks and Overture and AD1 are trademarks of Videojet Technologies Inc.