**Industrial Label Application**

The Labeljet 210 is a modern, microprocessor controlled, industrial label applicator. The integral stepper motor drives the label web at up to 98 feet per minute (30 m/min.). A shaft encoder input (for speed compensation) is standard, and optional application methods include tamp and blow modules.

- Fast and accurate
- Simple operation
- Low maintenance
- High speed
- Microprocessor control
- Stepper motor
- Storage of multiple production settings
Specifications

Standard Features:
- Label size: Min 0.5” (W) 0.5” (L) (12 mm x 12 mm)
  Max: 4.0” (W) x 19.7” (L) (104 mm x 500 mm)
- Direction: left or right-hand
- Accuracy: better than ± 0.04” (1mm)
- Speed range: 6.6 feet to 98.4 feet/min. (2 m to 30 m/min.) variable
- Unwind capacity: 11.8” (300 mm) diameter (15.7” / 400 mm optional)
- LCD display with language-independent icons
- Setup functions for: web speed, label stop, label sensitivity, product delay and coder dwell
- 10 memory storage locations
- 3” (76 mm) core diameter

Control console

Standard Inputs:
- Product detector
- Shaft encoder
- Dual photocell

Standard Outputs:
- Lamp stack
- Tamp/blow
- Alarm
- Hot stamp
- Air assist

Options:
- Mounting stand
- Product detector
- Blow module
- Shaft encoder
- Alarm stack
- Tamp module

Electrical Requirements:
- 230 or 110 VAC 50 - 60Hz
- 250VA

Weight:
- 50.8 lbs (23 kg)

Environment:
- 32° to 113°F (0 ° to 45°C)

Approvals:

© 2006 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. Labeljet is a trademark and Videojet is a registered trademark of Videojet Technologies Inc.