1 High Resolution Inkjet Coding

Welcome to Preza inkjet coding. The Preza 1 leaves other forms of inkjet coding behind by providing you with the highest level of ease of use, versatility, capacity, durability and cost effectiveness available for your production.

The Preza 1 uses the 600 addressable jets in it’s HP® print engine to print at up to .5” tall with 300 dpi print resolution. The result is beautifully clear, crisp lots, dates, bar codes, logos or graphics on any porous product that you need to code.

Superior Case Coding, Inc.
1230 Activity Drive, Suite #E
Vista, CA 92081
Toll-Free 1-800-996-7188
Phone 760-744-5211
Fax 760-744-5232
www.superiorcasecoding.com
1 High Resolution Inkjet Coding

COMPONENTS
- Controller with 7” color touchscreen
- Printhead with 50ml ink cartridge
- Photocell product detection
- Conveyor mount

PRINT SPEEDS
The Preza can print as many lines of 300 dpi high resolution code any size you want up to .5” tall at 200 feet per minute using the messages you create right on the production floor with the Prezas’ touchscreen and it’s eDotware software.

PRINT FONTS
The Preza 1 has 12 different Windows® TrueType® fonts and 23 different font heights resident on the controller. You may also modify your fonts by selecting Bold, Italic or Underline.

INDUSTRIAL
The Prezas’ heavy gauge cabinetry for the controller, the printhead and the conveyor mount insure continuous operation in harsh production environments. The Preza 1 comes standard with complete time and date functions and an internal, real time clock.

System Specifications
- Print Speed: Up to 200 feet/minute
- Maximum Print or Single Character Font Height: .5”
- Minimum Print or Single Character Font Height: 1/32”
- Number of Print (Code) Lines: 1, 2, 3, 4 or more lines of high resolution code
- Printing Capacities: Date codes, Julian dates, expiration dates, lot codes, batch codes, bar codes, counters and pallet counters, shift codes, smoothly scalable text, Windows® TrueType® fonts, repeat print functions, logos and graphics, invert and reverse print
- Bar Codes: Eleven symbologies standard
- Printing Colors: Black
- Message Fonts: 12 Windows® TrueType® fonts
- Number of Messages: Unlimited
- Message Length: Effectively unlimited (72” +)
- Substrate Capabilities: Porous substrates
- Communication Interface: Two (2) USB inputs, One Ethernet input, One RS232 input
- Electrical Requirements: 110 VAC
- Printhead Dimensions: 9”L x 2”W x 2”H
- Controller Dimensions: 8”L x 5.5”W x 4”H
- Ink System: 50ml cartridge
- Operating Environment: 34F to 125F
- Print Technology: HP® Thermal Inkjet

Superior Case Coding, Inc.
1230 Activity Drive, Suite #E
Vista, CA 92081
Toll-Free 1-800-996-7188
Phone 760-744-5211
Fax 760-744-5232
www.superiorcasecoding.com