PREZA T High Resolution Inkjet Coding

Preza Inkjet Coding

The Preza T is a fully featured machine that will print one, two, three, four or more lines of code at your discretion. The T comes loaded with an extensive array of resident automatic date, time, counters, shifts, lots and bar code functions that you would normally only expect to find on a machine at over twice the cost. Additionally, the T prints text with Windows® TrueType® fonts and high resolution logos and graphics.

Easy to use

The Preza is a completely selfcontained, fully autonomous tabletop unit that never has to be connected to your PC to create a message. You will use the Ts' color touchscreen (or the mouse if you prefer) and EasyJet software to create and run everything you print, quickly, right on your production floor. The Prezas' controller has logical icons that are wonderfully simple to use. You do not have to learn a whole new language to run the Preza T.

Ideal Solution

The Prezas' stainless steel controller holds 100 messages, so you have plenty of message capacity available.

It is a non-contact inkjet coding solution with up to .75" ink throw distance for smooth, trouble free production.



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

The T uses the 128 addressable jets in it's Xaar® print engine to print at up to .7" tall with 182 dpi print resolution. The result is beautifully clear, crisp lots, dates, bar codes, logos or graphics on any non-porous or porous product that you need to code.



- The Preza T is quite possibly the world's easiest to use inkjet coding system.
- The Preza T does not require external air, has no pumps or valves, requires no computer connection and comes fully assembled so installation and operation is exceptionally quick and easy.
- The Preza will print multiple lines of solid character text on any porous or nonporous surface. You can print fully automatic time and date functions on any product with the Preza T.
- The Preza T has it's own traversing mechanism to automatically pass your print head over your product. The traversing mechanism also conveniently holds your ink supply. With a 2.6" long available print area, the T gives you tremendous coding flexibility.
- The Prezas' powerful EasyJet software is fully resident on its controller. You can create all your messages with expiration dates, Julian dates, shift codes, custom repeat functions, bar codes, etc. using the touchscreen (or your mouse) on the Prezas' controller right on your production floor.

The Preza T has it's own traversing mechanism to both hold your ink and to automatically pass your print head across your product for you. The Prezas' stainless steel cabinet measures just 12.5" long (deep) x 8.5" wide x 10.5" tall, making it very easy to place the unit on any work bench or table. The Preza will run black, white, yellow, red or blue ink, giving you the capacity to clearly and crisply code on white plastic bottles, green or amber glass, metals or any other color non-porous substrate.

> 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

PRIZE T High Resolution Inkjet Coding

COMPONENTS

- Controller with Traversing
 Mechanism
- Both touchscreen and mouse, plus one USB input
- Printhead with communication
 cable and ink line
- Foot Pedal Trigger Option
- Hand Trigger / Product
 Staging Platform Option

PRINT IN A RECESS

The Preza T makes printing in a recess or a concave portion of your product easy. It's up to .75" throw distance and smoothly scalable fonts make placing the right size code right where you want it as simple as possible.

INDUSTRIAL

The Preza is made with heavy gauge stainless steel cabinetry. The T comes standard with it's own traversing mechanism to both hold your ink and to pass the print head over your product perfectly, every time. The versatility provided by the various different ink colors you can choose from along with having two available print cycle trigger mechanisms supplied with your system makes the Preza T a very powerful, complete inkjet coding package.



System Specifications

- Traversing: Internal, Automatic, Non-Contact
- Maximum Print or Single Character Font Height: .7"
- Minimum Print or Single Character Font Height: 1/32"
- Number of Print (Code) Lines: 1, 2, 3, 4 or more lines of high resolution non-contact inkjet 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: Fourteen symbologies standard
- Printing Colors: Black, White, Yellow, Red, Blue
- Font Sizes: Scalable from .03" to .7" tall
- Message Fonts: Windows® TrueType® fonts
- Number of Messages: 100 Different messages retained
- Message Length: 2.6" (Inches) Maximum
- Substrate Capabilities: Non-porous and porous substrates
- User Interface: Graphical User Interface accessed by either touchscreen or mouse as preferred
- Communication Interface: One (1) USB input
- Electrical Requirements: 110 VAC
- Cabinet Dimensions: 12.5" Deep x 8.5"W x 10.5"Tall
- Printhead: 128 Nozzles, 182 DPI
- Throw Distance: Up To .75"
- Ink System: 75ml cartridge
- Operating Environment: 34F to 125F
- Print Technology: Xaar® Piezo impulse print engine
- Time & Date Functions: Internal real time clock









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