

bestCode.

Model 81 System Mark and Code Anything

Print real-time "Best By", "Lot Code", "Sell by", "Expiration Codes" and other identifying marks and codes to any substrate.

The Model 81 is targeted at basic, entry level applications, printing 1 or 2 lines of text, barcodes or graphics.

Typical applications mark and code one shift per day, five days per week, averaging 2,000 hour annual operation.



PRINT CAPABILITIES

LINES OF PRINT—1 or 2 lines of text, graphics and barcodes.

IMAGE HEIGHT—from .10" (2 mm) to .50" (12 mm).

NON-CONTACT PRINTING—ink throw distances from .5" (12 mm) up to 2" (50 mm).

PRINT SPEEDS—up to 600 feet/ minutes (190 meters/minute) for single line of print and up to 250 feet/minutes (80 meters/minute) for two lines of print.

Systems are simplified to allow anyone to operate, minimizing operator touches, extending time between human interaction.

- CleanStart[™]—automatically cleans printhead eliminating daily and weekly cleanings.
- 10.4" Color Touch Screen—always on, vivid display with large intuitive buttons and status indicators.
- **OneTouch**[™]—single step operator functions reduce operator steps.
- Large Volume Ink Tanks-extend time between fluid additions to weeks or months.
- On-the-Fly External Ink Filling-accomplished in less than a minute with no waste.
- AutoOff[™] Go Home Button—automate and eliminate time consuming end of day manual routines.

THE CLOSER YOU LOOK, — THE BETTER BESTCODE LOOKS! –









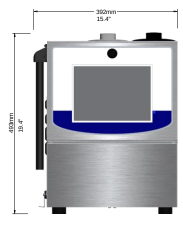






Model 81 Specifications

| Printhead | Continuous Ink Jet (CIJ) Technology, Single Printhead Control |
|-------------------------|--|
| User Interface | 10.4" (264 mm) Color LCD, Touch Screen, Icon based – Graphical User Interface (GUI) |
| Lines of Print | 1 - 2 Lines, 16 pixel |
| Print Fonts | 5, 7, 9, 12, 16 |
| Electronic Hardware | 32 Bit ARM 9, 208 Mhz Processor |
| Storage | 4 GByte Solid State Drive, 16 MByte Flash, 128 MByte RAM, USB Interface (thumb drive) |
| Inputs | 1 Photocell, 1 Shaft Encoder |
| Outputs | 4 Programmable Alarms (open collector, 150 mA sink) |
| Enclosure | Stainless Steel Enclosure |
| Ingress Protection | IP55 |
| Filter Life | 2,000 hours |
| Operating Environment | Temperature: 32° - 122° F (0° - 50° C), % Relative Humidity: 10 - 90% (non condensing) |
| Electrical Requirements | Auto Ranging: 100 - 240 VAC (3 Amp), Frequency: 50 - 60Hz, Power Consumption: 50 W |
| Compliance | CE Certified, RoHS Compliant |
| Message / Code Creation | Dynamic Message Storage (100 Messages), WYSIWYG Message Editing, |
| | Drag/Drop Field Based Formatting, Multi-National (Unicode) Character Printing, |
| | Download Fonts, Integrated Font Editor, Real and Expiration Time and Date, |
| | Shift and Rollover Functions, Product and Batch Counting, Download Graphics and |
| | Integrated Editor, Continuous and Repeat Print Capability, Barcode, Cable Stripping |
| Operation Features | Icon Based Operation, Single Button Start, Single Button Stop / Power Off, Password Security, |
| | Automatic Diagnostics, Error and Activity Logs, Service Reminders, Backup / Restore Functions, |
| | Downloadable Software Updates, Multiple Operator Languages, Download Language Translations |
| Ink Delivery | SmartFill [™] Ink Bottle: 32 oz (946 ml), SmartFill [™] Solvent Bottle: 32 oz (946 ml) |
| Fluid Capacity | Ink Capacity: 68 oz (2 liters), Solvent Capacity: 102 oz (3 liters) |
| Ink Types | Quick Dry to Immediate — MEK |
| Ink Colors | Black |
| Printhead Umbilical | 10 feet (3 meters) |
| Printing | Printhead Orientation – Omnidirectional |
| Image Height | Adjustable: .025" (.6 mm)5" (12 mm) |
| Throw Distance | Non-contact printing 1/4" (6 mm) - 1" (25 mm) throw distance |
| Print Speed Capability | 600 ft/minute (190 meters/minute) |
| Weight | 45 lbs (20 kg) |
| Optional Accessories | Alarm Beacon, Photocells, Mountings, Shaft Encoder, Positive Air Kit (for high dust), |
| | Printhead Wash Station |







By request, BestCode can adapt hardware and software to meet specific application demands.

