CodeJet C-360si

Designed to Perform on a Broad Range of Applications

Also Available: Pi Model for Pigmented Ink Applications & Mi Model with 33 micron nozzle for Micro-High Definition Applications







CodeJet C-360si

Designed to Perform on a Broad Range of Applications With Multi Language Print and Multi Language Prompts

Technical Specifications

- Up to 6 line 7 dots high and 7 lines of 5 dots high print capabilities
- Font sizes of 5, 7, 9, 11, 16, 32, and unprecedented 52 dots high
- Easy to Use Touch Screen with Universal Icon Menu



- Prints graphics, logos, QR codes, linear and 2 D bar codes
- Prints true type fonts
- . Built-in Logo Designer or easy download from a BMP file
- Pump driven (no factory air necessary)
- . On-the-go, no mess fluid replenishment
- . Automatic self-cleaning print head at startup & shut down
- Simple to use, programmable interface, for message crea-. tion & editing
- 2 meter flexible & crush resistant umbilical as standard
- . Store unlimited messages into memory
- . Splash resistant & dust proof 304 stainless steel design with IP 53 rating



- . High quality small character printing for visible product identification or discreet security coding
- Automatically advancing clock features such as: expiration, manufactured date & time and more
- Number serialization (incrementing and decrementing)
- Comprehensive range of ink, including low environmental impact and substrate specific for a variety of applications and industries
- Long-lasting gear driven pump
 - 3 Piece Nozzle 60 micron, with a 70 micron option



- Working Temperature 5C to 45C
- Dimensions 16.75 x 12.25 x 18.5 inches
- Industrial Standards Made in USA CE compliant

Standard Connections

- Shaft encoder
- Product detector
- Ethernet, USB Flash Drive and RS232 serial port
- 110 or 220 Volt Power

Options

Remote Handheld Tablet Touch Screen

- Print head positive air kit 24 volt for harsh environments
- 3, 4, 5, and 6 Meter Umbilical
- Visual status/Lamp stack indicator
- Audible alarm
- Cooling system for high temperatures (over 120º F, 49C)
- Traversing mechanisms

Print Characteristics and Specifications

- High quality print with superior drop placement
- Up to 1,000 feet/minute and 1600 characters/second
- Print heights of 0.08 to 0.78 inches (2mm to 10mm, 1/16" to over 3/8")

peed 500 CPS

- Up to 32 dot high font with single line of text
- Omni directional print capability:

Font	Height	Speed
One Line 7x5	0.5-5mm	1600 CP
Two Line 7x5	1.3-7mm	400 CPS
Three Line 7x5	3-10mm	177 CPS