SMART-JET MAX

BLUETOOTH TIJ INK JET PRINTER

Bluetooth Technology, 1" tall seamless print area and bulk inks for complete coding control.

With a 1" tall seamless print area that doesn't have to be stitched together, MSSC Smart-Jet Max Inkjet Printers are compact, reliable and can be controlled wirelessly via bluetooth technology (no router needed). This innovative coder can print bar codes, QR codes and logos on porous and non-porous surfaces using bulk inks. A large display screen makes it easy to read and simple to operate.



Contact your distributor to order or to see the full line of superior quality MSSC products.



SMART-JET MAX BLUETOOTH TIJ INK JET PRINTER

Features:

- · One to eight lines of print
- · Large, color screen rotates with printer
- Smart phone connectivity with Smart-Jet Max software and app
- Control printer via Bluetooth with smart phones and tablets using Android operating systems for real time reporting
- Prints on porous, semi-porous and non-porous surfaces
- . No moving parts and maintenance-free
- High-resolution characters (150 per line)
- Plug and print with Thermal Inkjet Technology
- Prints text, logos, barcodes, counter, shift codes, box/lot, date, time and expiry date
- Anti-shock mounting mechanism adjusts to irregularities in box for consistently smooth and high-quality printing results
- Static bar codes
- · Stand alone operation with wireless keyboard
- · Store up to 100 messages on printer's memory
- Password protected
- . Back up and restore to USB
- Multiple operating languages
- 4 print directions
- Solvent and porous bulk inks available

Address of the state of the sta

Specifications:

- **Dimensions:** (L x W x H): 4.23 x 2.93 x 3.26 (in) or 107.5 x 74.5 x 83 (mm)
- Light Weight: 1 lb. 2.5 oz (526.6g) excluding cartridge
- Display: Automatic rotation 2.8" 256K colors TFT LCD display
- Power Supply: 12VDC 5A, 60W
- Throw Distance: Up to 0.25 in (6 mm)
- Operating Temperature Range: between 41° F to 122° F (5° C to 50° C)



Pieces included in package



Slim Print Head



App works on Android devices



Porous and non-porous print



