MARK JET 2600
The Reimagined, Hand-Held Ink-Jet Coder

Accessories
Standard
• Ergonomic handling/safety harness
• Spray bottle
• 24-volt, 1.25-amp power pack, cable
• CD w/utilly software and user-support files

Depend on SCHMIDT
For over 120 years, SCHMIDT has been at the forefront of innovative marking technology offering a comprehensive range of equipment both permanent and nonpermanent.

By delivering the ideal technology for each unique application, we improve processes and profitability for our customers.

Our sales and distribution team have the same common goals:
• High-quality products
• Superior workmanship
• Outstanding service
• Fair pricing
• Satisfied customers

ISO 9001:2008 Certified
www.gtschmidt.com

Touch-Screen:
• Color display, hardened glass; 3.54” (9cm diagonal)

Nozzles:
• 32

Nozzle diameter:
• 150 μm, optional 200 μm and 120 μm

Print image height:
• 276” - 2.2” (7 - 56 mm)

Minimum size of printed object:
• 1.57” (40 mm)

Working position: Any angle

Printer memory: 2 Gigabyte

Printing:
• Enables printing of multiple texts in successive lines

Memory blocks for projects:
• > 50,000 projects with up to 10,000 characters each

Graphics:
• Black & white PNG data can be imported (up to 32 dots in height)

TrueType Fonts installable:
• Yes

Special characters:
• National (diacritical) characters and graphics, 2D barcodes, warning and transport characters, Unicode and TrueType fonts

Variable fields:
• Date, time in any format; expiration date; ascending/descending sequential numbers; universal counter

Timing:
• Synchronized with rotational speed of the lower stabilizer, or at intervals by an internal generator

Programming:
• Via the built-in touch-screen, on the website of the specific unit using the Firefox browser, or via offline editor (included)

Special Function:
• Laser guidance for message positioning; automatic measuring of print area on objects

Optional special functions:
• Master-Slave Bluetooth connection with input devices such as: scanner, Database functions, php-script administration

Power supply:
• External power supply; 24V, 1.25A

Operating time:
• Up to 16 hours operation with fully-charged battery at 68°F (20°C); automatic low-battery indicator

Recharging:
• Uses an external 24V, 1.25A DC power pack

Ink:
• Cartridges; ethanol-, acetone- or MEK-based in various colors

Cartridge capacity:
• 6.7 ounces (200 ml); prints approx. 200,000, 7x5 dot-matrix characters

Internal working pressure:
• 4.4 to 5.8 psi (0.3 to 0.4 bar)

Operating temp:
• 41°F to 104°F (5°C to 40°C)

Storage temp:
• 32°F to 113°F (0°C to 45°C) – water-based ink;
• 14°F to 113°F (-10°C to 45°C) – solvent based ink

Humidity:
• Up to 90% non-condensing

Weight:
• 3.64 lbs (1.65 kg) with ink cartridge

For over 120 years, SCHMIDT has been at the forefront of innovative marking technology offering a comprehensive range of equipment both permanent and non-permanent.

By delivering the ideal technology for each unique application, we improve processes and profitability for our customers.

Our sales and distribution team have the same common goals:
• High-quality products
• Superior workmanship
• Outstanding service
• Fair pricing
• Satisfied customers

ISO 9001:2008 Certified
www.gtschmidt.com
The next generation of portable ink-jet technology for large-character coding.

SCHMIDT introduces the next generation of handheld ink jet printers, the MARK JET 2600. It provides reimagined features and functionality for even more innovative, portable coding.

Here’s what we’ve done:

• Doubled the unit’s print height to 32 dots @ up to 2.2” to provide one to four separate lines of code, plus increased the capacity of the ink cartridge to up to 200,000 characters in a 7x5 matrix
• Added an on-board, touch-screen controller to simplify on-the-fly adjustments
• Included built-in laser guidance for the precise positioning of messages
• Redesigned the unit’s hand grip for improved ergonomics and weight distribution

Reimagined Features

By doubling the available print height, the MARK JET is capable of printing detailed messages and images, including logos and 2D barcodes. And thanks to the unit’s narrow dot rows, up to four separate lines can be printed in a single, hand-held pass.

The MARK JET uses a variety of quick-drying and application-specific inks: ethanol-, acetone- or MEK-based in different colors, UV legible, food-grade, and more.

Single- or multi-line messages from .276” to 2.2” high can be printed on both porous and non-porous substrates. It’s ideal for imprinting corrugated, paper, film, foil, glass, metal, lumber, concrete, and many other surfaces.

For near-effortless clean up and periodic maintenance, a handy cleaning cartridge can be installed in just seconds to ease the removal of ink and flush the system.

The MARK JET 2600 also features an all-new, color touch-screen controller. The over 3.5”-diagonal, hardened screen enables the user to view the message being printed and various operational parameters.

The large, highly-readable screen makes it easy to adjust print parameters at the touch of a finger, ensuring optimum printing results without interrupting work flow.

Also new is the MARK JET’s integrated guidance laser, which simplifies the handling of the unit by providing the operator with an easy-to-follow laser target for the exact positioning of the imprinted message.

Another feature that makes the slightly-over 3.5-lb. unit more user-friendly is its redesigned hand grip. We’ve improved the ergonomic contours of the grip to ensure that handling is comfortable and well-balanced.

In addition, the MARK JET 2600 makes available a number of practical accessories to maximize the function of the unit. These include print stabilizers, guide wheels, scanners, handy carry bags and holsters, and a growing number of added options.

Reimagined Functionality

Even communicating with the MARK JET is simpler and more versatile: choose from WiFi, Bluetooth or USB. In fact, the unit can be logged into an existing WiFi network and operated through the Firefox browser using the newest software versions of Windows, Mac OS X, Linux and/or Android.

Optical scanners or other input devices may be linked to the unit in order to enter variable data into a description field in real time. Texts that previously have been formatted on a PC can be transferred to a removable USB and copied into the unit via its built-in data manager.

Among its many software innovations, the MARK JET features a patent-pending function that measures the product or package to be imprinted. By simply scrolling the width of the object, the unit automatically calculates the available printing area and adjusts the size of the saved text to fit the space.

For more information on the MARK JET 2600 contact SCHMIDT at 847-647-7117 or www.gtschmidt.com.
Schmidt introduces the next generation of handheld inkjet printers, the Mark Jet 2600. It provides reimagined features and functionality for even more innovative, portable coding.

Here’s what we’ve done:

- Doubled the unit’s print height to 32 dots @ up to 2.2” to provide one to four separate lines of code, plus increased the capacity of the ink cartridge to up to 200,000 characters in a 7x5 matrix
- Added an on-board, touch-screen controller to simplify on-the-fly adjustments
- Included built-in laser guidance for the precise positioning of messages
- Redesigned the unit’s hand grip for improved ergonomics and weight distribution

Reimagined Features

By doubling the available print height, the Mark Jet is capable of printing detailed messages and images, including logos and 2D barcodes. And thanks to the unit’s narrow dot rows, up to four separate lines can be printed in a single, hand-held pass.

The Mark Jet uses a variety of quick-drying and application-specific inks: ethanol-, acetone- or MEK-based in different colors, UV legible, food-grade, and more.

Single- or multi-line messages from .276” to 2.2” high can be printed on both porous and non-porous substrates. It’s ideal for imprinting corrugated, paper, film, foil, glass, metal, lumber, concrete, and many other surfaces.

For near-effortless clean up and periodic maintenance, a handy cleaning cartridge can be installed in just seconds to ease the removal of ink and flush the system.

The Mark Jet 2600 also features an all-new, color touch-screen controller. The over 3.5”-diagonal, hardened screen enables the user to view the message being printed and various operational parameters.

The large, highly-readable screen makes it easy to adjust print parameters at the touch of a finger, ensuring optimum printing results without interrupting work flow.

Also new is the Mark Jet’s integrated guidance laser, which simplifies the handling of the unit by providing the operator with an easy-to-follow laser target for the exact positioning of the imprinted message.

Another feature that makes the slightly-over 3.5 lb. unit more user-friendly is its redesigned hand grip. We’ve improved the ergonomic contours of the grip to ensure that handling is comfortable and well-balanced.

In addition, the Mark Jet 2600 makes available a number of practical accessories to maximize the function of the unit. These include print stabilizers, guide wheels, scanners, handy carry bags and holsters, and a growing number of added options.

Reimagined Functionality

Even communicating with the Mark Jet is simpler and more versatile: choose from WiFi, Bluetooth or USB. In fact, the unit can be logged into an existing WiFi network and operated through the Firefox browser using the newest software versions of Windows, Mac OS X, Linux and/or Android.

Optical scanners or other input devices may be linked to the unit in order to enter variable data into a description field in real time. Texts that previously have been formatted on a PC can be transferred to a removable USB and copied into the unit via its built-in data manager.

Among its many software innovations, the Mark Jet features a patent-pending function that measures the product or package to be imprinted. By simply scrolling the width of the object, the unit automatically calculates the available printing area and adjusts the size of the saved text to fit the space.

For more information on the Mark Jet 2600 contact Schmidt at 847-647-7117 or www.gtSchmidt.com.
**MARK JET 2600**

**Specifications**

**Touch-Screen:** Color display, hardened glass; 3.54” (9cm diagonal)

**Nozzles:** 32

**Nozzle diameter:** 150 μm, optional 200 μm und 120 μm

**Print image height:** 2.7” - 2.2” (7 - 56 mm)

**Minimum size of printed object:** 1.57” (40 mm)

**Working position:** Any angle

**Printer memory:** 2 Gigabyte

**Printing:** Enables printing of multiple texts in successive lines

**Memory blocks for projects:** > 50,000 projects with up to 10,000 characters each

**Graphics:** Black & white PNG data can be imported (up to 32 dots in height)

**TrueType Fonts installable:** Yes

**Special characters:** National (diacritical) characters and graphics, 2D barcodes, warning and transport characters, Unicode and TrueType fonts

**Variable fields:** Date, time in any format; expiration date; ascending/descending sequential numbers; universal counter

**Timing:** Synchronized with rotational speed of the lower stabilizer, or at intervals by an internal generator

**Programming:** Via the built-in touch-screen, on the website of the specific unit using the Firefox browser, or via offline editor (included)

**Special Function:** Laser guidance for message positioning; automatic measuring of print area on objects

**Optional special functions:** Master-Slave Bluetooth connection with input devices such as scanner; Database functions, php-script administration

**Power supply:** External power supply; 24V, 1.25A

**Operating time:** Up to 16 hours operation with fully-charged battery at 68°F (20°C); automatic low-battery indicator

**Recharging:** Uses an external 24V, 1.25A DC power pack

**Ink:** Cartridges; ethanol-, acetone- or MEK-based in various colors

**Cartridge capacity:** 6.7 ounces (200 ml); prints approx. 200,000, 7x5 dot-matrix characters

**Internal working pressure:** 4.4 to 5.8 psi (0.3 to 0.4 bar)

**Operating temp:** 41°F to 104°F (5°C to 40°C)

**Storage temp:** 32°F to 113°F (0°C to 45°C) – water-based ink; 14°F to 113°F (-10°C to 45°C) – solvent based ink

**Humidity:** Up to 90% non-condensing

**Weight:** 3.64 lbs (1.65 kg) with ink cartridge

---

**Accessories**

**Standard**
- Ergonomic handling/safety harness
- Spray bottle
- 24-volt, 1.25-amp power pack, cable
- CD w/utility software and user-support files

**Depend on SCHMIDT**

For over 120 years, SCHMIDT has been at the forefront of innovative marking technology offering a comprehensive range of equipment both permanent and non-permanent.

By delivering the ideal technology for each unique application, we improve processes and profitability for our customers.

Our sales and distribution team have the same common goals:
- High-quality products
- Superior workmanship
- Outstanding service
- Fair pricing
- Satisfied customers

ISO 9001:2008 Certificate

www.gtschmidt.com