











# Portable ink-jet technology for now and the future.

The innovative *HandJet EBS-250* combines the proven success of our *PicAS EBS-230* production line ink-jet system and adds a unique, wireless interface developed through intensive research.

It signals a new era in portable, hand-held ink-jet coding.

Weighing in at just over two pounds – including its on-board rechargeable battery and ink cartridge – the *HandJet EBS-250* is the ultimate in lightweight, compact coding.

And with its patented print technology, the unit improves and economizes ink management to virtually obsolete traditional manual coding methods like stencil marking, hand stamps and roll coders.

By using solvent-based inks in an array of colors, the *HandJet EBS-250* provides fast, clean printing on a variety of corrugated materials, in addition to metal, glass and plastic substrates. The unit's high-volume ink-jet cartridge efficiently provides up to 100,000 characters with a dot matrix of 7x5.

The hand-held system also minimizes energy consumption to print for up to 50 continuous hours thanks to its rechargeable Li-lon battery – and recharging takes only two and a half hours.

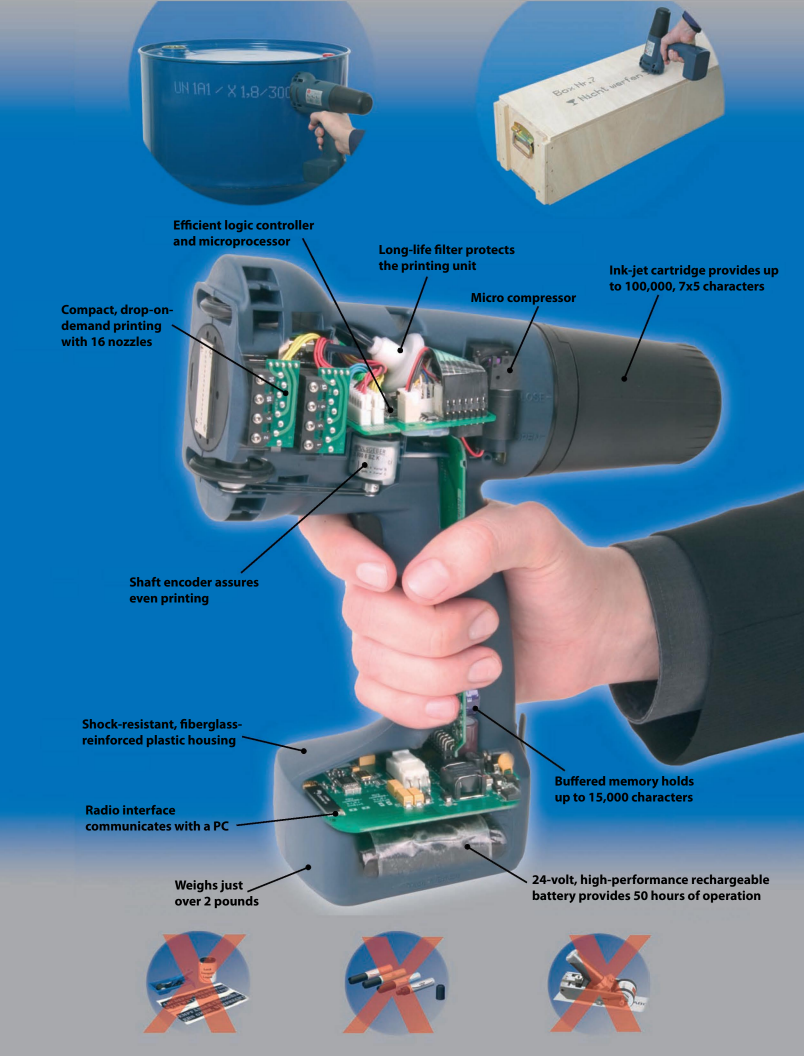
# **Easy formatting & wireless operation**

The HandJet EBS-250 uses a simple Microsoft™ Windows®-based program to format and transmit messages that are easily created on a personal computer. Messages can consist of alphanumerics and logos from Windows® fonts and symbols, as well as diacritical characters.

Formats can include date, time and ascending or descending sequential numbers. Up to 15,000 characters can be stored in the unit's memory, including up to 10 message blocks with several lines in each.

Messages are instantly transmitted to the *HandJet EBS-250* by a radio frequency USB interface at a distance up to 150 feet. A single PC can control multiple units with one RF interface.





# HandJet<sup>®</sup> EBS-250

# **Specifications**

Nozzles: 16

Nozzle diameter: 150 µm

Minimum size of printed object: 1.38" (35mm)

Working position: Any angle

**Printing:** Enables printing of up to 10 texts in successive lines

Maximum characters per text: 1500 – includes control character for built-in

Text and print parameters: 1 to 10 – loaded into unit via PC

Graphics: Editing and printing of graphical text and symbols using

Windows® fonts (True Type) standard

Special characters: National (diacritical) characters and graphics

Variable fields: Date, time, ascending/descending sequential numbers,

universal counter

## **Programming:**

• Wireless radio frequency up to 150 feet (46m)

• Text- and parameter-processing software; Windows® 98SE/ME/NT/2000/XP

Network up to 20 units; radio-controlled from PC

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

Power supply: Three (3) Li-lon rechargeable batteries

**Operating time:** Up to 50 hours continuous operation with fully-charged

battery at 68°F (20°C); automatic low-battery indicator

**Recharging:** Automatically using external 24-volt, 1-amp DC power pack;

charging time less than 2.5 hours

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

Cartridge capacity: 3.7 ounces (110ml); prints approx. 100,000, 7x5 dot-

matrix characters or 17,000, 16x10 dot-matrix characters

Working pressure: 4.4 to 5.8 psi (0.3 to 0.4 bar) via internal pump

Operating temp: 33°F to 104°F (0.5°C to 40°C)

**Storage temp:** 34°F to 113°F (1°C to 45°C) – water-based ink 14°F to 113°F (-10°C to 45°C) - ethanol- or acetone-based ink

Humidity: Up to 95% non-condensing; printer operates in rain on dry



# 2.9" (74mm)



Tel: 01543 502202

Fax: 01543 467726

www.martekonline.co.uk

WO 99/48694; EP 1219439; EP 12194323

# Protection of designs

Martek Industries Ltd 12b Ridings Park Industrial Estate Eastern Way

Cannock Staffs - WS11 7FJ



Email: sales@martekonline.co.uk

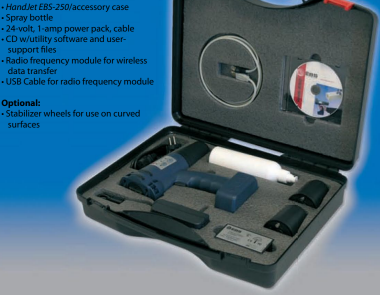
# **Accessories**

# Standard:

- HandJet EBS-250/accessory case
- Spray bottle
- 24-volt, 1-amp power pack, cable
- CD w/utility software and user-support files
- Radio frequency module for wireless

# Optional:

Stabilizer wheels for use on curved surfaces



For video please scan code:

