EBS-250 & EBS-260 Handheld Inkjet Printers



clean & reliable printing anywhere

Many items are too large or bulky to print on with a traditional fixed-position inkjet printer. EBS-250 and EBS-260 handheld inkjet printers have been specifically designed to provide a convenient solution for printing production data onto large porous and non-porous products.

The EBS-260 will print text, graphics, barcodes and 2D codes with a maximum print height of 54mm. With the EBS-250, text and graphics can be printed up to 27mm high.

Both printers offer a professional, clean and reliable alternative to stencilling, pad printing and marker pers. Real time date including date, time, serial numbers and offset dates can be automatically printed.

A wide range of ink types and colours is available to suit many surfaces including concrete, timber, metals and plastics.















flexible control

The EBS-260 features a touchscreen controller to create and edit messages on the fly as well as adjusting printer settings such as print density and character width.

WiFi support also enables message creation and editing via a PC, MAC-OS or Android device running Firefox browser with no additional software needed.

The EBS-250 includes a Bluetooth interface for connection to a PC for message editing.





accessories

A range of bolt-on assessories can be used to make printing on awkward products such as pipes and drums easy and quick with professional results. Other adapters ensure very long messages are printied straight. All accessories can be quickly installed and removed and the mouning points can be used for custom guides.

<u>S</u>	p	<u>e</u>	Cli	<u>:a</u>	u	<u>0</u>	<u>n</u>

Max. print height:

Print matrix:

Print direction:

Text size:

Graphics:

Speed & delay:

Variable fields:

Ink types:

Standard ink colours:

Food grade inks:

Ink cartridge:

Ink consumption:

Programmming:

Message storage:

Battery life:

Operating temp:

Battery type:

EBS-250

27mm

16 dots

Any direction

) to 07---- biad

8 to 27mm high

Monochrome - up to 16 pixels high

Controlled by internal encloder

Counter, date, time, offset date

Water, ethanol, acetone, MEK, food grade

Black, red, blue, yellow depending on type

Brown

110ml

110,000 chrs. (11mm high) / cartridge

PC-based software via Bluetooth

30 Messages x 10 lines per message

50 hours

Lithium-ion

+0.5 to +40°C

EBS-260

54mm

32 dots

Any direction

8 to 54mm

Monochrome - up to 32 pixels high

Controlled by internal encoder

Counter, date, time, offset date, keypad entry

Ethanol, acetone

Black

N/A

200ml

200,000 chrs (11mm high) / cartridge

Built-in touchscreen or PC/MAC/Android via WiFi, USB or memory stick

50,000+ messages

16 hours

Lithium-ion

+4 to +40°C

Martek Industries Ltd 12B Ridings Park Industrial Estate Eastern Way Cannock Staffordshire WS11 7FJ





Scan code for more information and videos

Tel: 01543 502202 sales@martekindustries.co.uk www.martekindustries.co.uk @Martek_Ind