# HANDJET® EBS®-260





# Handjet EBS-260

A state-of-the-art portable inkjet printer which takes product marking and coding to another level.

It is light, handy and wireless. The printer is fully portable and versatile – you can print customized messages in almost every language on many different types of surfaces.

It will print text, graphics, 1D and 2D barcodes.



Forward and reverse printing on almost any surface.

Large capacity rechargeable Li-lon battery ensures long operating time.





# Printing capabilities



Clear, crisp print on wood and timber, including pallets and logs.



Prints on glass.

Can be used to easily mark concrete blocks, tiles, barrels, concrete ducts, etc.



Prints on uneven, porous surfaces.



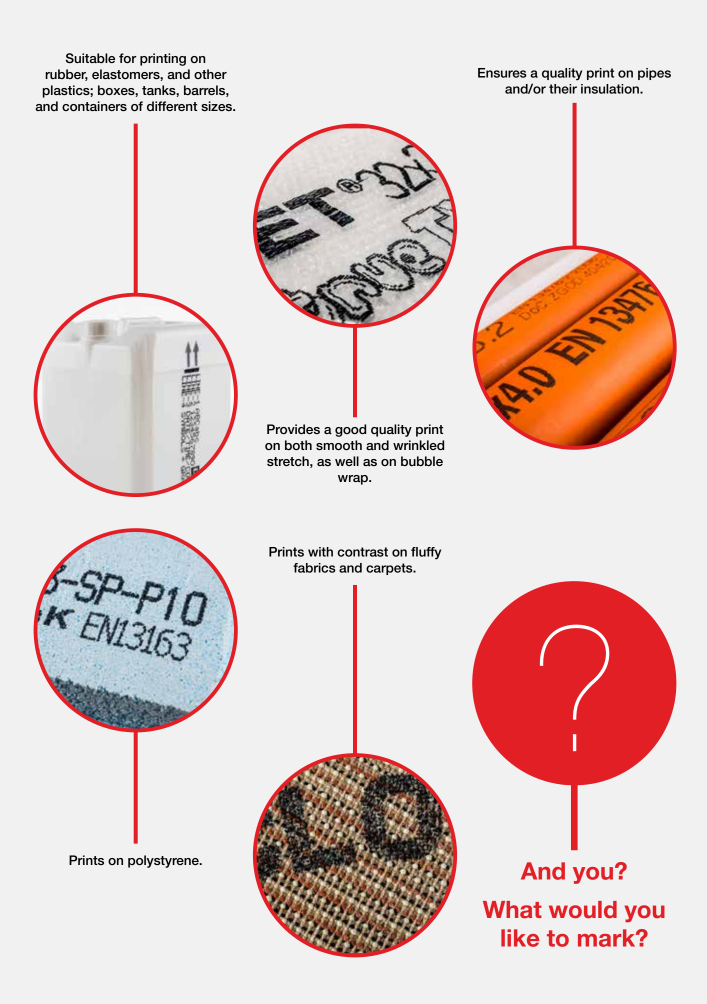
Can be used to mark building materials.



Prints on large-size elements that cannot be moved.

Allows for printing on difficult-to-reach parts and elements of industrial installations.





# Why the Handjet ...

# III S SECOND TO NONE IN THE MARKET

#### Independence

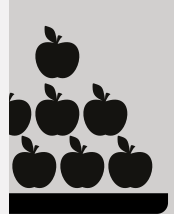
A built-in touchscreen controller enables offline message creation and edition, which is handy for those doing fieldwork.





#### Large memory

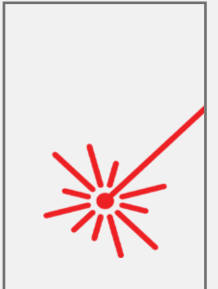
Can store 50,000 projects, or more.





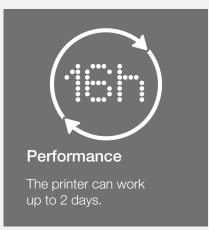
#### Lightweight design

The printer weighs the same as 8 apples.



#### **Precision**

Prints in straight or semi-circular lines; additional adapters ensure that messages are printed in perfectly straight lines.





#### **Practical**

Don't waste time and money on transporting products to a printing site. Take your printer to the product.

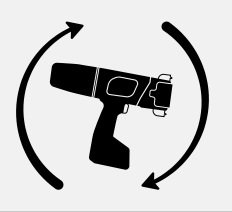


#### **Speed**

A single box can be properly marked in only 5 seconds.

### Printing in different positions

You can print easily on difficult-to-reach surfaces. The valvejet technology makes printing at any angle so easy.



# Technology



#### **Touchscreen**

Allows you to create and edit messages in an instant and monitor print status.



#### Cartridge

Holds ink for up to 200,000 characters. Replacing a cartridge takes only seconds.

Due to its unique design ink waste is reduced to 1%.



#### Microprocessor-controlled compressor

Best quality of printing is guaranteed through steady pressure.



#### Printing in any position

You can print easily on difficult-to-reach surfaces. Printing at **any** angle has never been so easy.



#### Li-Ion Battery

Mobile printing at its best!
Printing on site?
No power cord necessary for up to 16 hours.



#### Communication

Numerous possibilities of communication – WiFi, Bluetooth, USB. A fast and easy way of importing and transporting data from external devices like computer or code readers.



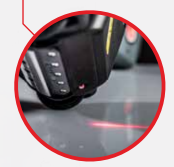
#### **Deflector**

Special nozzle plate design prevents smudging; especially on uneven, soft and flexible surfaces.



#### Complex capabilities

Prints up to 5 lines in one stroke, graphics, barcodes, inverse texts, variable data and much more.



**Built-in laser** 

Align your printing.



#### **Smart sensoring**

No matter if you are fast or slow, the Handjet will adapt to the speed of your hand.

## Accessories

#### Included

The printer is available in a convenient carrying case, which can be used both for storage and transport.

The entire set includes a power adapter (24V/1.25A), for recharging the batteries, power adapter cable, two standard rollers and a spray bottle for ink cleaner.



#### Supporting stabilisors

Additional equipment such as supporting stabilisors for different applications, like printing a perfect straight line, for printing on cylindrical surfaces or round objects.



Supporting circular printing



Printing on flat surfaces with stabilisor for printing in a straight line.



Axial printing on cylindrical surfaces



Radial printing on cylindrical surfaces

# Technical data

Number of nozzles	32
Nozzle diameter	150 μm
Print height	from 11 mm (0.43") to 57 mm (2.24")
Min. height of object to be printed	> 39 mm (1.54")
Text separation	selectable in successive lines
Printer memory	2 GB, equals 50,000 messages or more
Number of text lines in one stroke	up to 5 lines (for 5×5 dot text matrix)
Print lines	using multiple lines in one design: up to 10 printouts in one message (e.g. various contents in different places on an object).
Special characters	Graphic symbols, warning or transport marks, etc.  – free raster graphics up to 32 dots in height.
Battery Power	Battery – 6 Li-lon battery pack Capacity: 4400 mAh
Operating time with full battery	up to 16 hours (Calculated for 60 printouts of 1 m in length, 550 dots/meter per hour, at about 20°C.)
Recharging	charging time – under 300 minutes (< 5 h)
Cartridge volume	200 ml
Operating pressure	0.015 MPa up to 0.045 MPa (0.15 bar up to 0.45 bar)
Operating temp. range	from +5°C to +40°C (from 41°F to 104°F)
Storage temp. range	from + 1°C to +45°C (33.8°F to 113°F) for printer with water-based ink from -10°C to +45°C (14°F to 113°F) for printer with MEK- or ethanol-based inks
Humidity	up to 95% without steam condensation



Our dye-based and pigmented inks are made on the basis of:



Ethanol universal ink



Acetone - fast-drying



Methyl Ethyl Ketone (MEK) super fast-drying



Water environmentalfriendly for porous substrates



#### EBS | Competence and innovation for almost 40 years.

Since 1977, EBS GmbH Germany has been a leader in industrial coding equipment. Our early development and pioneering innovations in ink-jet technology are still being used world wide.

Today EBS has become an international producer and operates a family owned multi-national business. We run branch offices and plants in Europe, USA and China and co-operate with numerous partner companies world wide.

More than 220 people develop and produce the range of EBS products in Germany and Poland. We continue to set global standards for quality, innovation, technological leadership and service.

Our high performance products can be found in more than 60 countries, with more than 160 distributors, dealers and OEM's.

We would like to welcome you as our new customer.

#### www.ebs-inkjet.de

Your Dealer



**Product Coding & Marking** Brisbane, QLD

Ph: 61 7 3148 9474 Mobile: 0411 249 929

andrew@print-mate.com.au www.print-mate.com.au



#### PRODUCTION & DEVELOPMENT

#### HEADQUARTERS GERMANY

EBS Ink Jet Systeme GmbH Alte Ziegelei 19-25 51588 Nümbrecht-Elsenroth Deutschland

Tel: 0 22 93 / 93 9-0 Fax: 0 22 93 / 93 9-3 E-Mail: mail@ebs-inkiet.de www.ebs-inkjet.de

#### **POLAND**

EBS Ink-Jet Systems Poland Sp.z o.o. ul. Tarnogajska 13 50-512 Wroclaw (Breslau) Polen

Tel: (+48) 71 36 70 411 Fax: (+48) 71 37 33 269 E-Mail: office@ebs-inkjet.pl www.ebs-inkjet.pl

#### **SALES, LOGISTICS & TECHNICAL SUPPORT**

EBS Ink-Jet Systems USA, Inc. 1840 Industrial Drive - Suite 200 Libertyville, IL 60048

Tel: (001) 847 996 0739 Fax: (001) 847 996 0843 E-Mail: america@ebs-inkjet.com www.ebs-inkjet-usa.com

#### CHINA

EBS Ink-Jet Systems Co., Ltd. Middle Unit, Floor 5, Building B6, China Merchants Guangming Tech. Park, No3009, Guanguang Rd, Guangming New Dist., 518132 Shenzhen China Tel:(+86) 755 882 842 59 E-Mail: sales@ebs-china.com www.ebs-inkjet-china.com



