## **Technical Parameters**

Number of nozzles	16
Nozzle diameter	150 µm
Print height	27 mm
Height of objects	from 35 mm
to be printed	
Working position	any
in 3D space	
Line printing	Enables printing of up to 10 texts
	in successive lines.
max. number	<b>1500</b> (including control charac-
of characters per text	ters for the printer's built-in fonts)
Number of texts and	from 1 to 10 (Texts are loaded into
accompanying print-param.	the printer via PC)
Printing of graphics	Editing and printing of graphical
(Logo, special	texts and symbols with the use of
Graphic characters)	Windows® (True Type) fonts as
Special characters	standard. National (diacritical) characters.
Special characters	graphic characters for infor-
	mation, warnings, etc.
Variable fields	Date and time in any format, expiry
	date, up- and down counters,
	universal counter (pieces, pallets,
	metres etc.)
Programming	◆Wireless (radio) with range of up
	to 50m),
	◆Text- and parameter processing
	Software, Windows® 98SE/ME/
	NT/2000/XP
	◆Network of up to 30 printers,
	radio-controlled via PC
Timing	Either synchronised with rota-
	tional speed of the lower stabilisor
	or at intervals by an internal

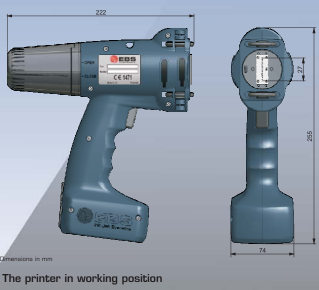
Power supply | Battery Approximate operating 50 hours of non-stop printing at a temperature of 20°C, automatic time with the battery low-battery indication. fully charged Recharging Automatically via an external 24V/1ADC powerpack. Charging time - less than 150 minutes Ink Available in easily removable cartridges. Alcohol-, MEK- or water-based, in various colours. 110 ml for printing about Cartridge capacity 100.000 characters with 7x5 dot matrix or about 17.000 characters with 16x10 dot matrix. Working pressure 0,3 bar to 0,4 bar +0,5°C to +40°C Operating temp. range Storage temperature ◆+1°C to +45°C, with water-based ink range ◆-10°C to +45°C, with MEK or ethanol-based ink Humidity Up to 95% without steam condensation - the printer can be operated when it rains (on a dry surface). Weight 980g +/-10 g - printer with battery and full ink cartridge, without power pack and cable

> EBS GmbH reserves the right to change these specifications without prior notice.

## **Accessories**

## Dimensions: side and front views

generator



Patents: WO 99/48694 EP 1219439 EP 12194323 Protection of Designs



→ Case to hold all accessories

→ HANDJET EBS 250 Printer → Ink Cartridge

→ Power pack 24V/1A with

cable

→ CD with utility software and user-support files

optional

→ RFI-Module for wireless data transfer (USB)

◆ Cable for RFI-Module to PC

- Stabilisor rolls for exact printing on curved surfaces







HANDJET

EBS-250



Ink-Jet Systeme GmbH Tel: +49 (0) 22 93 / 93 9-0 Alte Ziegelei 19-25 D-51588 Nümbrecht

Fax: +49 (0) 22 93 / 93 9-3 MAIL@EBS-INKJET.DE







## **HANDJET EBS-250**

The HANDJET EBS 250 is an innovative product made by EBS lnk-Jet Systeme GmbH.

After continual intensive research and further development of the well known production line lnk-Jet printer PicAS EBS-200, we are now able to introduce the fully versatile, cable-free! HANDJET EBS-250. Marking the beginning of a new era in hand-coding.

The ultra-leight and compact design of the HANDJET EBS-250 (weighing, with batteries and ink cartridge less than 1000g) simplifies marking, coding and signing.

The HANDJET EBS-250 with its patented print technology replaces antiqated hand coders (such as stencil machines, stamps and roll coders, laborious and expensive in use and problematic with ink management).

Fast and clean printing on various surfaces such as; metal, glass, plastic and, of course, cardboard using many solvent based inks in different colours.

By efficient use of energy, the HANDJET EBS-250 can print up to 50 hours non-stop and the Li-lon rechargeable battery needs less than 2,5 hours für recharging.

The easy to use Microsoft<sup>™</sup> Windows<sup>®</sup>-based user interface programme transmits messages that have been created within seconds to the handcoder. Also pre-defined logos from Windows<sup>®</sup> fonts and symbols, as well as diacritical characters can be easily transferred. Included, are special registers like date, time, up- and down counters.

Up to 1500 characters can be efficiently stored in the handcoders memory with up to 10 message blocks with several lines in each block.



The ink cartridge lifetime is extremely long-lasting (up to 100 000 characters with dot matrix 7x5). Saving money on consumables.

The required messages are transferred by a RFI-radio frequency Interface (USB)

HANDJET EBS-250: Ink-Jet

speedily to the HANDJET EBS-250 within a

range of 50 metres. One PC can easily

control several HANDJETs with one

technology for the future!

