

SEMIAUTOMATIC HANDHELD NEEDLE MARKING UNIT

Technology
[made in Germany]

Handheld needle marking for all type of car, truck and industrial batteries with best and high technology. For warehouse or shipping line.



The Advantage:

- Ideal for marking high quality numbers, manually on individual batteries
- Good marking on different materials as lead or plastic
- Portable system
- With control system unit. Suitable for manual operation
Equipped with complete numbers and letters keyboard, no PC required
- Easy to handle
- "Starter Model"

Control system unit

The basic unit accommodates the electronic and main supply connection, like power supply and compressed air. The menu of the control system is intuitive to use and suitable for manual operation as well as for integrated systems. Every control system is equipped with a complete internal number and letters keyboard. For operation, no PC is required.

Marking handheld unit

The portable dot marking unit is ideal for marking high quality numbers, letters, logos, 2D codes and special characters. Different materials as steel, nonferrous metal and plastic can be marked with a continuous or a single dotted line. The handheld unit will be placed onto the battery positive and negative terminal or plastic cover or battery box.

Technical specifications

Battery type	:	All battery type
Capacity	:	up to 16 Characters/sec.
Dimension of Characters	:	0,1 – 17 mm
Marking Area (directions X,Y)	:	100 x 17 mm
Marking stylus	:	64HRC (can be resharpenable)
Print deepness	:	approx. 0,05 mm
Weight – Control system unit	:	5,5 kg
Weight – Handheld unit	:	2,9 kg
Cable length	:	5 meter
Storage	:	up to 2000 files
Type of marking	:	Straight, oblique, or arched lines, etc.
Archiving	:	SD-Memory card
Fonts	:	DIN 1451, Arial, 5 x 7, 2D-Code