





DPM 8/5 and DPM 8/8

Dot peen marking systems

DPM 8/8 is a compact marking system for automation. Its compact case enables an installation in various positions which represents a great constructional advantage.

Range of application

- Automation
- Control via standard controller EM100, PC or PCA controller (optional)
- Serial interface, I/O, Profibus (optional)
- Suitable for usage in a rough industrial environment

Models

DPM 8/5 USB Marking window 8" x 5"
DPM 8/8 USB Marking window 8" x 8"

Specifications

Height adjustment 11.8" (standard), different adjustable range (optinal/surcharge)

manually operated (standard), automated motorized axis

(optional/surcharge)

Fast gear mode up to 13.8"/sec.

Marking speed up to 7 characters/sec.

Repeatable accuracy 0.00078"

Impact frequency up to 400 Hz
Imprinting force up to 67 lbf

USB interface

Accessories

Rotary device available in different sizes for marking of cylindrical and polygonal

parts on the circumference

Tool stand with add-on kit

Stainless steel cover plate for fully encased operation

Z-axis electric or pneumatic infeed axis

Scope of service

- Free scaling of character height and width
- Marking depth individually adjustable
- Different fonts/special characters/logos

Characteristics

• Various installation positions





