



DPM 8/5 and DPM 8/8 Dot peen marking systems



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)

(optional/surcharge)

up to 7 characters/sec.

up to 13.8"/sec.

0.00078"

up to 400 Hz

up to 67 lbf

- Serial interface, I/O, Profibus (optional)
- Suitable for usage in a rough industrial environment

Models

DPM 8/5 USBMarking window8" x 5"DPM 8/8 USBMarking window8" x 8"

Specifications

Height adjustment

Fast gear mode Marking speed Repeatable accuracy Impact frequency Imprinting force

USB interface

Accessories

Rotary device

Tool stand Stainless steel cover plate Z-axis available in different sizes for marking of cylindrical and polygonal parts on the circumference with add-on kit for fully encased operation electric or pneumatic infeed axis

11.8" (standard), different adjustable range (optinal/surcharge) manually operated (standard), automated motorized axis

Scope of service

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

Characteristics

• Various installation positions





