
DATAMARK EASYMARKER

Wireless benchtop dot peen marker



The most functional design

- Compact design
- Robust construction
- Two-rods mounting stand
- Pneumatic marking head
- Non-pivoting marking head movement
- Multicolor status indicator LED
- Multifunction button



Easy programming

- EASYMARK marking application, easy and intuitive
- For Smartphone, Tablet and Windows PC devices
- Wireless WiFi communication with the marker
- Free download from Google Play Store

*Free download from
Google Play Store >*

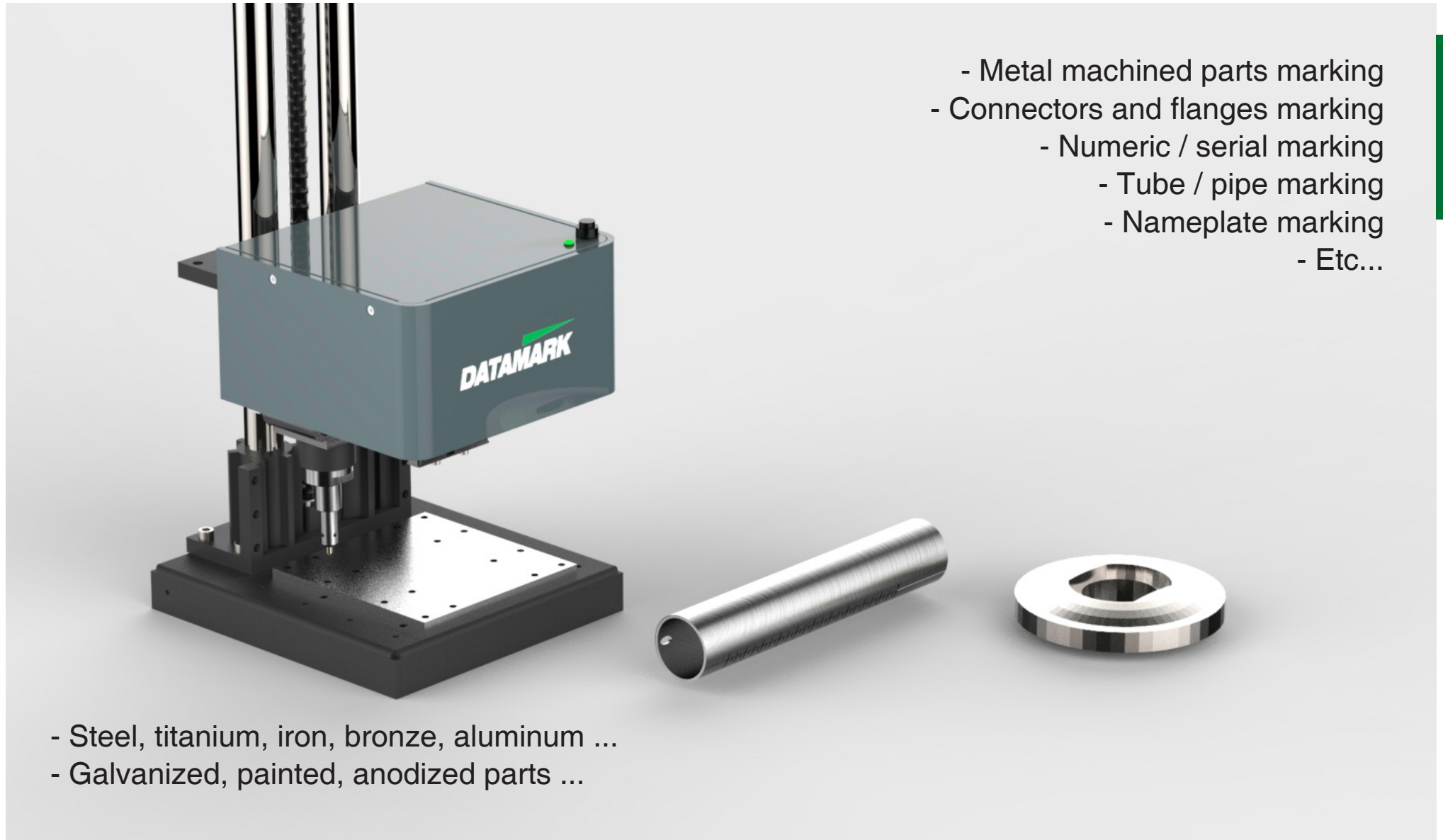


Easier to use

- Marking parts of any shape and size
- Marking on flat and cylindrical surfaces
- Marking start using the multifunction button
- Work base for the installation of clamping fixtures



Unlimited marking applications



- Metal machined parts marking
- Connectors and flanges marking
 - Numeric / serial marking
 - Tube / pipe marking
 - Nameplate marking
- Etc...

- Steel, titanium, iron, bronze, aluminum ...
- Galvanized, painted, anodized parts ...

Technical specifications

Reference	MP-100-ESY
Marking window X-Y	100 x 70 mm
Dimensions (W x H x D) mm	200 x 620 x 200 mm
Total weight	11.8 Kg
Marking stylus	LP-10 / 90° angle
Max. hardness of the material to mark	62 HRC
Communication interface	Wireless WiFi connection (does not require internet access)
Built-in button functions	Start marking / Marking repeat / Emergency stop
LED status indicator light	Machine On / Connected / Marking
Software operating system	Android 6.0 & higher / Windows 10
Operating air supply	6 bar (air pressure regulator included)
Maximum height of the marking parts	290 mm
Power supply	110-240V 50-60hz / Euro-type

EASYMARK

Software features

Interface

- Selectable software language: Spanish, English, German, Portuguese, Italian, French, Hungarian, Dutch, Norwegian, Swedish, Polish, Russian, Turkish, Chinese, Korean.

Operating system

- App for Android 6.0 and higher systems.
- Software for PC Windows XP, 7, 8, 10.

Communication with the marker

- Wireless WiFi connection (does not require internet access).

Automatic marking data.

- Automatic numerical serial counters.

Marking text editing

- Configurable height, width and space between characters.
- Configurable arc and angled text.

Marking fonts

- Dot matrix formed fonts; 5x7, 7x9 and 11x16.
- Continuous line fonts; Fastflan and Standard.

Images and logos

- Vector graphics marking (.PLT files).

Marking parameters

- Selectable marking speed.
- Programmable marking repetitions.
- Programmable marking dots distance.

Features included

- Marking simulation.
- Jog function for quick adjustment
- Password connection protection.



DATAMARK

Datamark Systems S.L.

C/ Astintze 6 - Polígono Industrial Inbisa, nave C1, Nº38

48160 / Derio / Spain

Tel. +34 944 758 269

www.datamark-systems.com

info@datamark-systems.com

