

P SERIES | MODEL P50

ALL-IN-ONE PORTABLE MARKING DEVICE



Software:

Programmable from the on-board touch-screen panel and from the new "stamper 2.0" PC software

Weight:

Total weight (electronics included): 3.7 kg

Feature:

Excellent weight/power ratio: lightweight and compact, it offers a very deep marking. Maximum flexibility of use: different working modes for high definition, high-speed or high depth markings. Works on all types of metals including hard metals as well as plastic and wood. Suitable for marking flat and curved surfaces, even without rotation of the part.

Marking:

Marking of variable texts, serial numbers, date and time, logos and drawings (DXF and PLT).

20 Native fonts, Anti-stress fonts and all True-Type fonts available.

The size, style and direction of the text can be programmed.

Marking with DATA MATRIX codes according to NASA specifications..

Connections:

Ethernet - USB - RS-232/485 serial - Digital I/O opto-isolated 24VDC.

Memory:

Internal memory: 4GB Micro-SD.

Power supply:

Pneumatic 6 bar max. (5N/L min.) power supply.

90 to 264 VAC (50 / 60Hz) 40W power supply.

Punches available:



3 mm (12 mm bore)

- Standard **KIT-3HP-90-05**
- 60° angle **KIT-3HP-60-03**
- 120° angle **KIT-3HP-120-05**
- **KIT-3HP-120-01** for Data Matrix
- **KIT-3HP-120-02** for Data Matrix

- **KIT-3PD-120-050** diamond
- **KIT-3PD-120-035** diamond for Data Matrix
- **KIT-3HP-60-PL** for plastic
- **KIT-3HP-60-LE** for wood

Portable marking device with integrated touch screen programming panel

Model:

P50

electro-pneumatic

marking areas: 110x30 mm

Controller:



Integrated 7" touch screen programming panel

Includes:

- Stamper 2.0 PC software
- Ethernet, USB, I/O port
- Height adjustable magnetic support base
- Adapter for base for the marking of cylindrical bodies
- Lower side protection shutter

Options:



COM-P1 column for combined use (portable/benchtop)



BC-DLC bar-code reader for the acquisition of codes to be marked

ADA-MA support base with high holding electromagnets for use in a vertical position