The MP-series of jetStamp-Family

Printing on special surfaces like metal and plastic!

Electronic handstamp. Prints one or two-line impression with text, number, date and time, quickly and quietly on all even and uneven surfaces, forms, bundles of documents and envelopes.

Print with the MP-Series of the jetStamp-Family special surfaces like metal and plastic too. The special quick-drying ink prevents from smearing on stamped items.

The MP-Series of jetStamp-Family is specially qualified for marking on:

- Industrial or manual produced parts of metal and plastic
- Affixing of best-before date on glossy boxes

Version:

- jetStamp 790 MP
  Mobile electronic hand stamp for a wide variety of applications

- jetStamp 791 MP
  Click & Stamp: the software that allows you to pick up messages from Excel and Word files

- jetStamp 792 MP
  Suitable for automatic applications, e.g. installed in production lines
jetStamp 790 MP/791 MP/792 MP
The flexible...
Prints quickly and quietly on all even and uneven areas, mobile or stationary. With the MP series of the jetStamp-Family, special surfaces such as metal and plastic can also be printed.

Description
• Number, date, time and text in one- and two-line prints
• Fonts of narrow to wide (max. 20 characters per line, max. print width 42 mm)
• Simple menu guidance through user-friendly LCD display
• Various prints stored in the stamp
• Up to 4 individual texts or special functions are possible
• 25 different prints are stored in the system
• On request, the 790 MP/792 MP is also deliverable with 10 freely programmable memory spaces (MARKER 10). No stored prints.
• Suitable for machine use, e.g. integration in production lines (jetStamp 792 MP)

Technical data
• Dimensions jetStamp: 80 x 96 x 170 mm (L x W x H)
• Dimensions charging station: 141 x 115 x 36 mm (L x W x H)
• Weight: approx. 450 g
• Character font: max. 20 characters per line
• Figure size: 3.2 mm
• Line pitch: 4.7 mm
• Print technology: inkjet

The Software for the jetStamp is self-explanatory. Define text, date, time and/or numbering on your PC, and pass via the USB cable!