REINER

REINER

The MP-series of jetStamp-Family

The Flexible...

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*-Familiy special surfaces like metal and plastic too. The special quick-drying ink prevents from smearing on stamped items.

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

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





Excellence





www.reiner.de

The MP-series of the jetStamp-Family The Flexible...

Printing on special surfaces like metal and plastic.

The jetStamp-Family 790 MP/791 MP/792 MP/790 MSL-MP





13.MRZ 2011 09:39

PROD. 01.NOV.2011 BEST: 01.AUG.2012 PAYE 01 . AVR 2012

CARGO CENTRE GATE 9 ENTRY 27FEB13 15:50

Features:

- Thanks to a specific ink it is now possible to print on special surfaces like metal and plastic. The ink is quick drying and avoids smearing.
- Prints easily, quickly and quietly on all even and uneven surfaces.
- Suitable for automatic applications, e.g. installed in production lines.

Specification:

- Number, date, time and text in a one or two-line impression
- Adjustable character widths, max. 20 characters per line, max. print width 42 mm
- Simple menu selections with the user friendly LCD-display
- Different impressions stored in the stamp memory
- Custom texts or special functions can be stored
- Quickly adaptable to the changing demands of workplace organisation

Accessories: (Set)

1 ink-jet cartridge, 1 syringe for activation, 1 foil bag ZIP, user manual

Technical Data:

• Dimensions jetStamp: 77 x 95 x 170 mm (L x W x H)

Dimensions

102 x 135 x 32 mm (L x W x H) charging station:

• Weight *jetStamp*: approx. 470 q

• Character font: max. 20 char. per line

• Figure size: 3.2 mm • Line pitch: 4.7 mm • System of printing: ink-jet, black



Prints easily, quickly and quietly on all even and uneven surfaces.



Printing on metal and plastic.