REINER

The Enhanced Features of the REINER jetStamp graphic 970 jetStamp graphic 970 MP

Announcing a great new software upgrade the 970 now does numbering, serialization of barcodes as well as translating time & date into barcode format!

The *jetStamp graphic* 970 by REINER is a mobile hand-held inkjet printer capable of marking documents, packaging or products. In addition to the date, number, time and text, this compact device is also able to print barcodes, logos and symbols.

Thanks to a new software innovation from REINER, barcodes can now incorporate automatic time, date, and/or consecutive numbering/serialization. With this new function, e.g. consecutive numbers can be printed as a barcode. The 970 performs the count. The same applies to automatic time and date. Three barcode types are available with enhanced functionality – Interleaved 2/5, Code 39 and Code 128 B. Programming of the print image takes place at the computer and is then transferred to the marking device, which can store up to 4 prints. When printing, both the barcode and the text below the code are printed, making it readable at all times.

The *jetStamp graphic* 970 supports the new modern scanning processes in incoming mail and archiving by printing on documents. A scanned jpg image can be sent to the 970 for direct print onto almost any surface. The devices are used in document management before scanning. Furthermore, this mobile battery driven stamp is also great for marking goods in production or logistics. Another advantage is the direct printing on materials thus avoiding labels. This saves costs and creates resources for other tasks.





Award for Operational Excellence





jetStamp graphic 970



jetStamp graphic 970
jetStamp graphic 970 MP
The universal talent...







jetStamp graphic 970 jetStamp graphic 970 MP The universal talent...

The *jetStamp graphic* 970 is a hand-held inkjet printer that marks documents and or products simply and quickly. In addition to number, date, time and text, this device can also print graphics and barcodes. With the MP ink, it is also possible to print on non-absorbent surfaces such as metal and plastic. The 970 is mobile, handy and easy to operate and program. It comes complete with its own software and weighs just over 1 pound.

Description

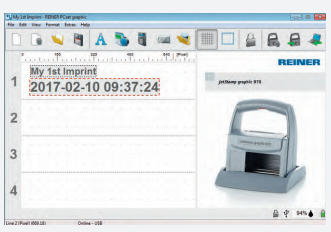
- Number, date, time, text and graphics and barcodes
- Automatic advancing numbering and dating barcode
- Up to four different print images can be stored in the 970
- Print image can be created simply and quickly at the PC and transmitted via USB or Bluetooth
- Since the 970 is operated with rechargeable batteries, it can be taken to the goods to be marked quickly, easily and on the go
- Your choice of regular ink for paper or cardboard or our specially formulated MP ink for marking on non-absorbent surfaces such as metal and plastic
- The MP ink dries quickly, is smear resistant and is great for marking consumer products such as food packaging and bottles
- Max. print area dimensions:
 (W x H) 65 mm (2 ½") x 12.7 mm (½")

Technical data

- Dimensions jetStamp graphic 970:
 140 x 160 x 85 mm (L x W x H)
- Dimensions base station: 155 x 140 x 30 mm (L x W x H)
- Weight: approx. 520 g
- Max. print area dimension: (W x H) 65 mm (2 ½") x 12.7 mm (½")
- Max. print speed: < 1 s/print
- Print resolution: 300 dpi
- Battery capacity: up to 1.000 pints
- Print technology: inkjet



Printing with quick drying ink on metal and plastic (Version MP).



The software for the $jetStamp\ graphic\ 970$ is self-explanatory: Create the required print layout on screen and transfer it by USB.