

# Collamat® NG Minijet

Collamat presents a new mini Ink Jet system for small print areas for integration with label applicator Collamat NG 50, NG 100 – the long requested substitute for the Hot Stamp unit. The Minijet is based upon HP TIJ 2.5 technology which delivers consistent, high-quality, fast printing, exceptional value, and ease of use. Minijet is ideal for printing labels and for all cartons for food and pharmaceuticals. The possibilities are endless. Load print job from USB-key. Build your print job on a PC using the free MicroDraw software delivered with the printer. Transfer to USB-key and connect to your Minijet printer and you are ready to print.

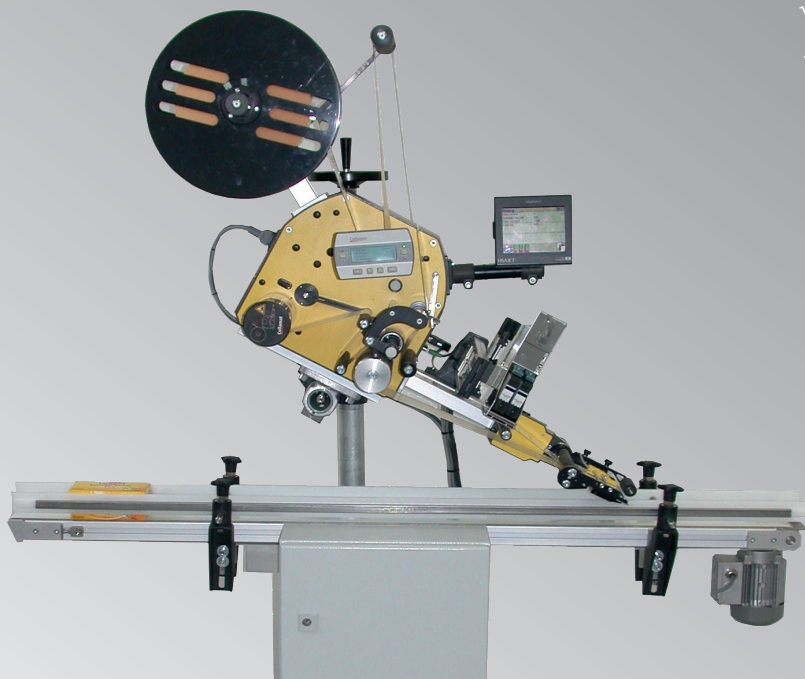
The layout can be saved to the internal memory and the USB-key may be removed.

Easy to integrate and use The Minijet is an 'out of the box' unit. Place an inkcartridge in the head, connect to power and print instantly by pushing a button. The printer takes up very little space. Not much more than the actual print cartridge itself. This makes it very easy to integrate. Print horizontally or simply change the position of the printer 90° for printing vertically/down.

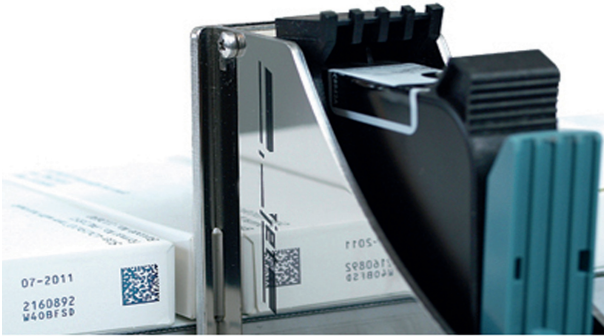


## Highlights:

- ✓ 0 - 50 or 0 - 100 m/min speed
- ✓ 300 x 300 dpi
- ✓ Graphics • Text (Alpha Numeric)
- ✓ Counters
- ✓ barcodes
- ✓ Date & Time
- ✓ Synchronized speed



# NG System integration



## FEATURES

- Build print jobs using MicroDraw PC software
- The PC-based Microdraw software eases building of print jobs.
- Transfer job via USB stick
- Add edit or remove print objects
- Rotate & scale text, graphics, numbers,
- Set print resolution in software
- Small size makes integration into existing Collamats easy
- Place an cartridge in the head and print instantly if integrated in aCollamat NG
- Speed synchronisation with the Collamat without encoder

## TECHNICAL DATA

Max printing speed:	150 m/min at 150 x 150 dpi
Technology:	HP TIJ 2.
Print frequency:	15kHz
Print heads:	1 pen integrated
Print height:	Max. 12.7 mm / ½
Design software:	MicroDraw (for winPC)
Memory:	1 print job in uni
Print features:	Left/right, upside-down, other sid
Layout features	Max. length 2400 px (~10 cm in 600 dpi), Unicode support in text and objects, rotation of static objects, works with mm/inch/point/pixel
Signals	Low ink signal (diode), Print signal (diode), Built-in sensor
Approbation:	CE

All data are indicative and may be subject to alteration

Collamat AG  
Bodenmattstrasse 34  
CH-4153 Reinach  
  
Phone: +41 (0)61 756 28 28  
Fax: +41 (0)61 756 29 29  
Web: [www.collamat.ch](http://www.collamat.ch)  
E-mail: [contact@collamat.ch](mailto:contact@collamat.ch)