

Pad printer with Oval Track for 4 or 5 color print



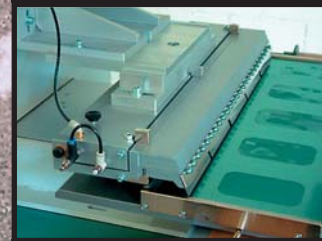
■ Precision engineered for superior quality printing



Touch screen



Closed cup system



Covered inkwell

- Easy set-up and change-over
- Fully integrated automatic pad cleaning
- Fully-automatic ink viscosity control (optional)
- Built with first class components for long life
- Worldwide Service and Support



Pad printer with Oval Track for 4 or 5 color print

PAD PRINTING MACHINE

MST 500

The MST 500 is a compact and robust padprinting machine that has been fine-tuned for performance.

According to customer specification the MST 500 can be equipped with peripheral units such as Corona treating systems, automatic feed, turning devices, ejectors or automatic removal.

Worldwide service

All microPrint machines come complete with our worldwide customer service network and are backed with a **3 year** limited warranty.



2 62 4 350	Oval Track step	85.725 mm	5 colors
2 62 4 351	Oval Track step	114.3 mm	4 colors
2 62 4 352	Oval Track step	114.3 mm	5 colors

Technical data

Printing capacity: up to 1500 / hr

Drive: pneumatic

Printing force: max. 2900 N

Compressed air supply: 5-6 bar (87 psi)

Air consumption: 4,0 l/cycle

Control system: PLC

Main voltage: 110 – 240 V 50–60Hz.

Control voltage: 24 VDC

Weight Module: 300 kg.

Weight Stand: 130 kg.

Dimensions: see illustration

Plate size:

Open System: max. 500 x 150 mm

Closed System: max. 500 x 300 mm

Platethickness: 0.5 or 10 mm

Cup size Ø: 5 x 70 mm Print Ø: 5 x 60 mm

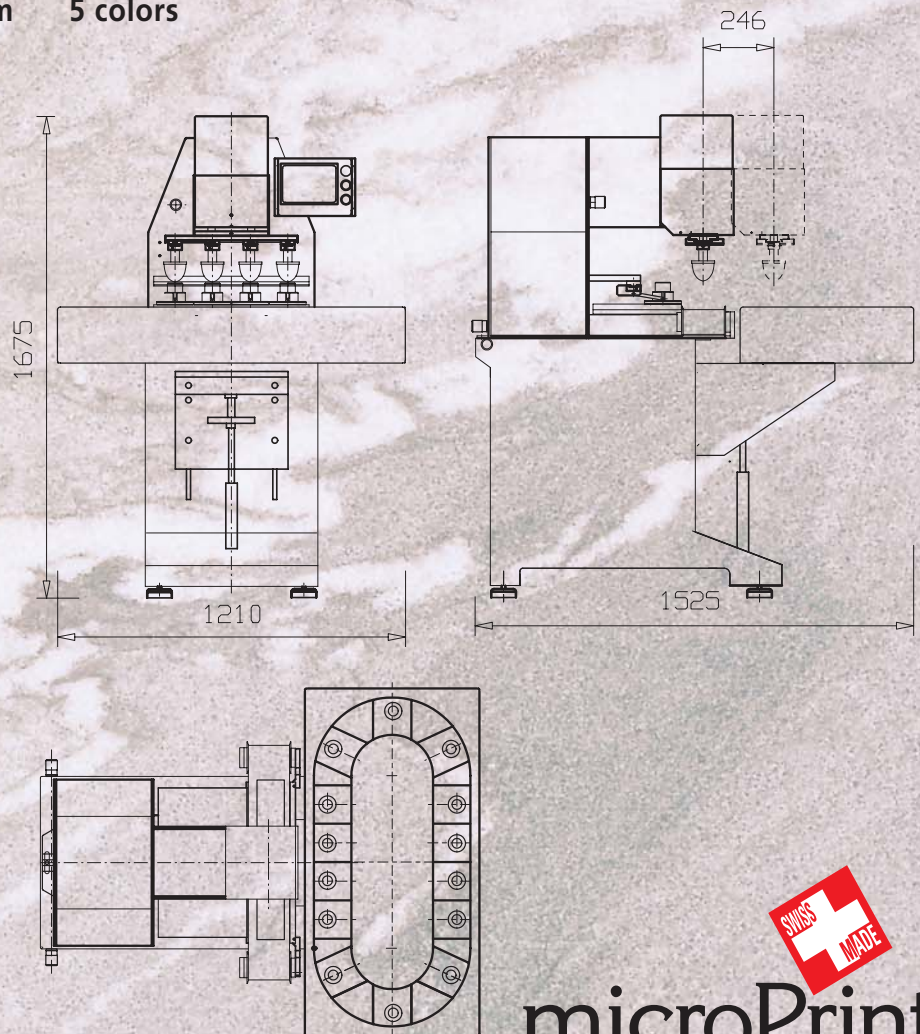
Cup size Ø: 4 x 86 mm Print Ø: 4 x 76 mm

Cup size Ø: 5 x 86 mm Print Ø: 5 x 76 mm

also available with open inkwell upon special request

Info

We keep you informed with our home page <http://www.microprint.ch> about our newest developments. You will also find useful information about padprinting.



microPrint
SWITZERLAND

microPrint LC GmbH
Mühlentalstrasse 184
CH-8200 Schaffhausen
Switzerland
Phone: + 41 (0) 52 624 50 59
Fax: + 41 (0) 52 624 50 22
E-mail: info@microprint.ch
<http://www.microprint.ch>