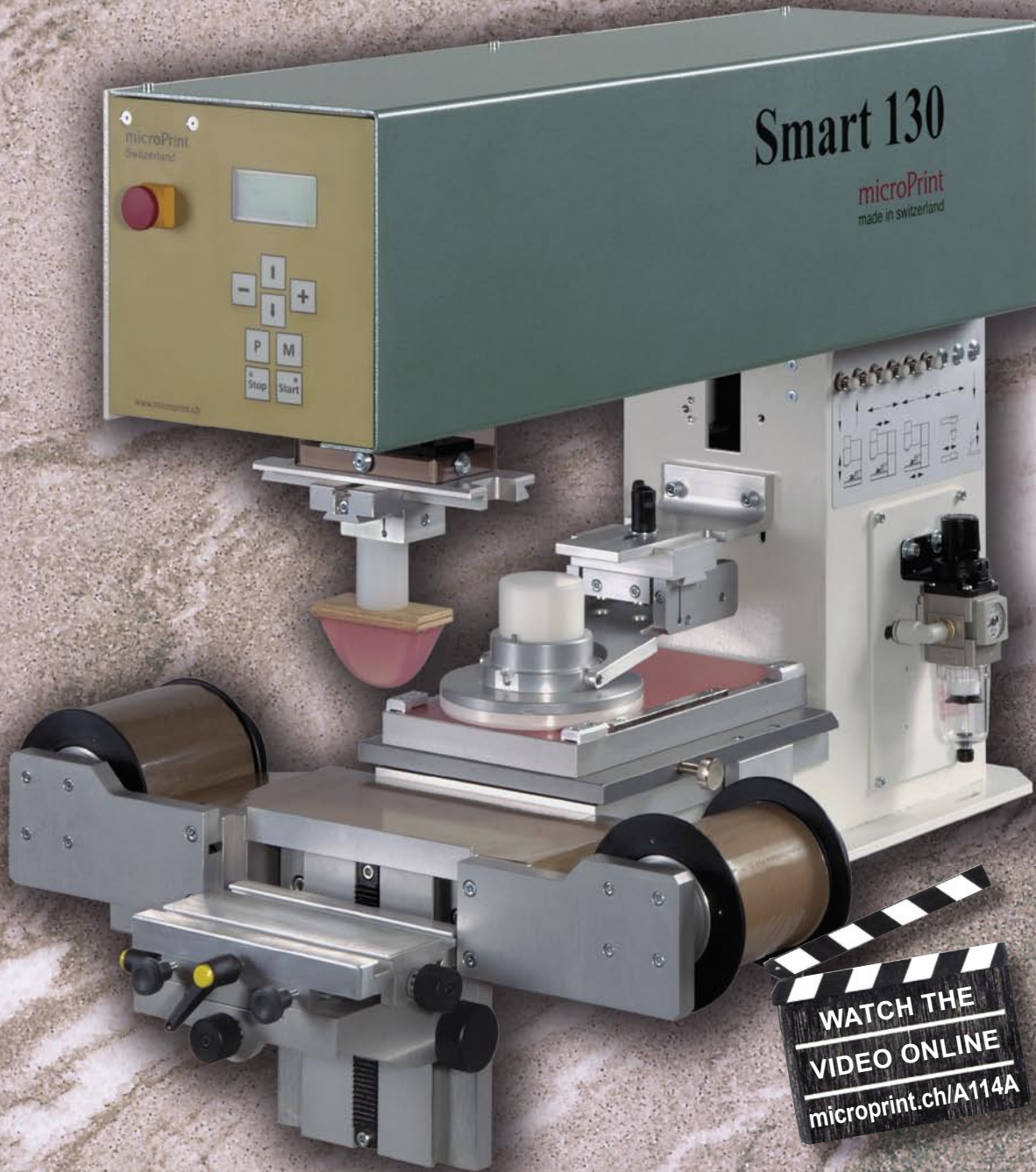
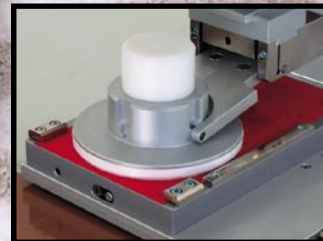


The smart pad printer - Small, easy-to-handle, inexpensive, accurate!



Precision
engineered for
quality printing



Closed cup system



Covered inkwell



Controlling



- Easy set-up and change-over
- Ideal for single-color print
- Excellent print quality at a low price
- Built with first class components for long life
- Worldwide Service and Support

microPrint
Top in Padprinting

The smart pad printer -

Small, easy-to-handle, inexpensive, accurate!

PAD PRINTING MACHINE
SMART 130

The SMART 130 is an accurate, sturdy pad printing machine with all the essentials. It provides highest precision at a low price. The SMART 130 Table Machine distinguishes itself through its very easy manual operation.

Worldwide service

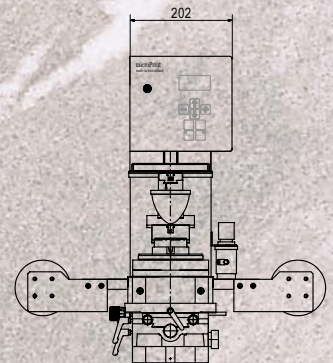
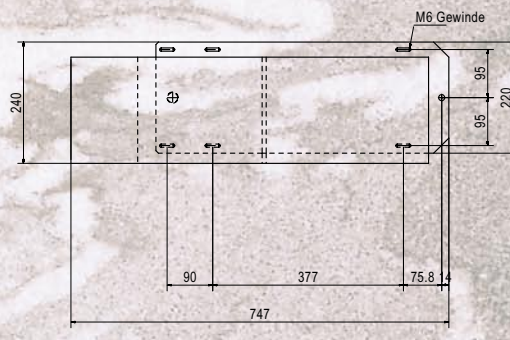
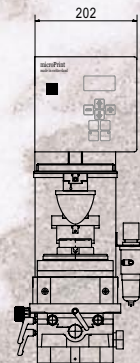
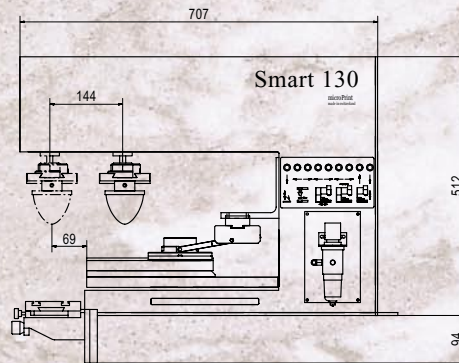
All microPrint machines come complete with our worldwide customer service network and are backed with a **3 year** limited warranty.



Technical data

Printing capacity:	up to 2000 / hr
Drive:	pneumatic
Printing force:	max. 950 N
Compressed air supply:	5-6 bar (87 psi)
Air consumption:	1.8 l/cycle
Control system:	PLC
Main voltage:	110 – 240 V 50–60Hz.
Control voltage:	24 VDC
Weight Module:	45 kg.
Dimensions:	see illustration
Plate size:	
Open System:	max.120 x 150 mm
Closed System:	max.130 x 250 mm
Platethickness:	0.5 or 10 mm
Cup size Ø: 1x 56 mm	Print Ø: 1x 50 mm
Cup size Ø: 1x 70 mm	Print Ø: 1x 60 mm
Cup size Ø: 1x 86 mm	Print Ø: 1x 76 mm
Cup size Ø: 1x 120 mm	Print Ø: 1x 110 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.

Machine description: A112C
Dimensional drawing: A115C

microPrint

Top in Padprinting

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>

Representative: