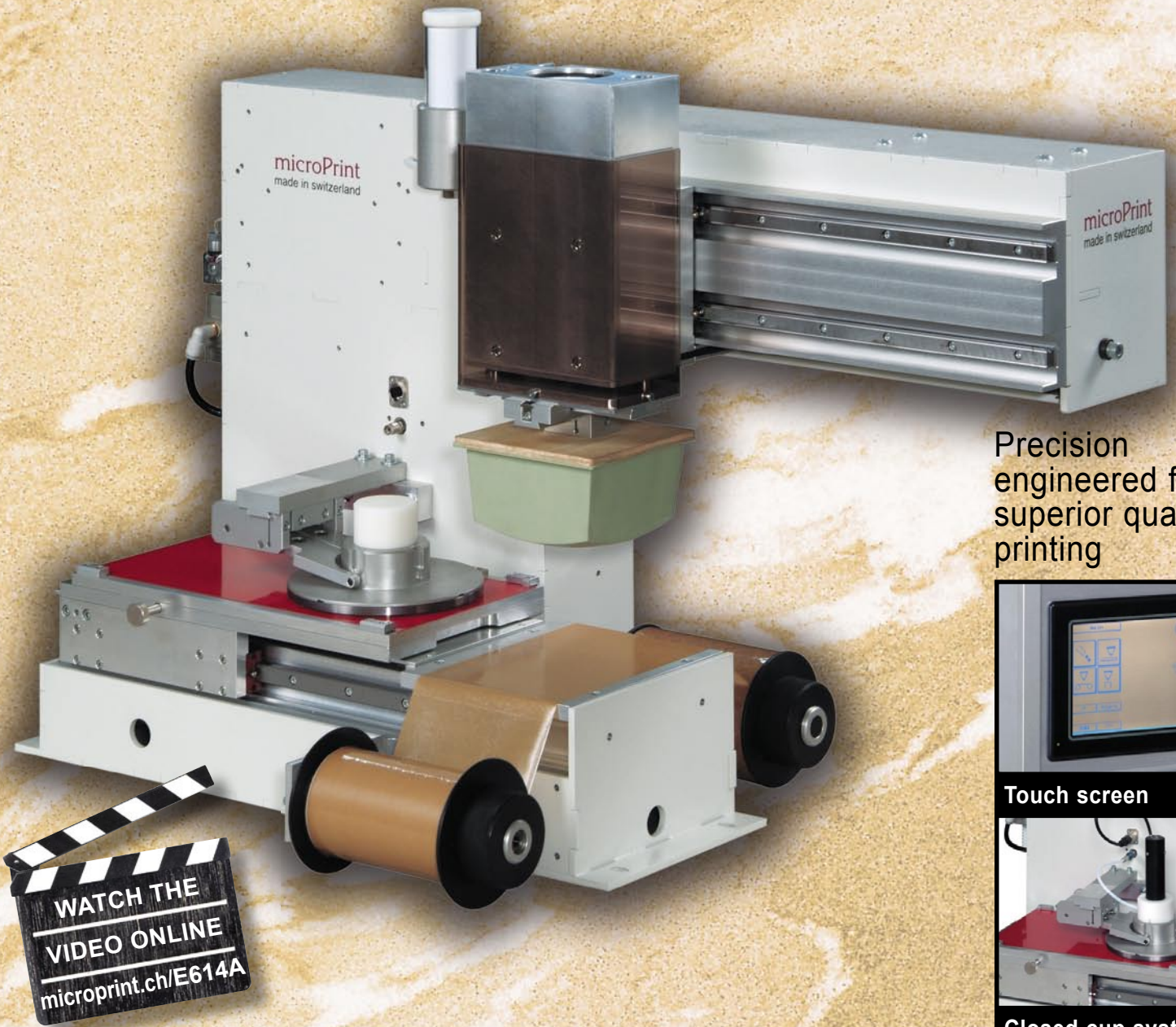


# Pad printer in touch screen positioning

PAD PRINTING MACHINE  
**MODUL 160**



Precision  
engineered for  
superior quality  
printing



Touch screen



Closed cup system

- Easy positioning of print layout via touch screen
- Options: profibus connection
- Fully-automatic ink viscosity control (optional)
- Built with first class components for long life
- Worldwide service and support
- Worldwide guarantee

**microPrint**  
Top in Padprinting



# Pad printer in touch screen positioning

PAD PRINTING MACHINE  
**MODUL 160**

The MODUL 160 is a compact and robust padprinting machine that has been fine-tuned for performance. The Module 160 is completely operated via the touch screen. All parameter, including layout position can be arranged by the simple touch of a finger tip (+ - 0,01 mm). With the

help of an optional profibus a superior system can combine and control several machines.

### 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 1800 / hr

Drive: pneumatic

Printing force: max. 1750 N

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

Air consumption: 3 l/cycle

Control system: PLC

Main voltage: 110 – 240 V 50–60Hz.

Control voltage: 24 VDC

Weight Module: 90 kg.

Dimensions: see illustration

Plate size:

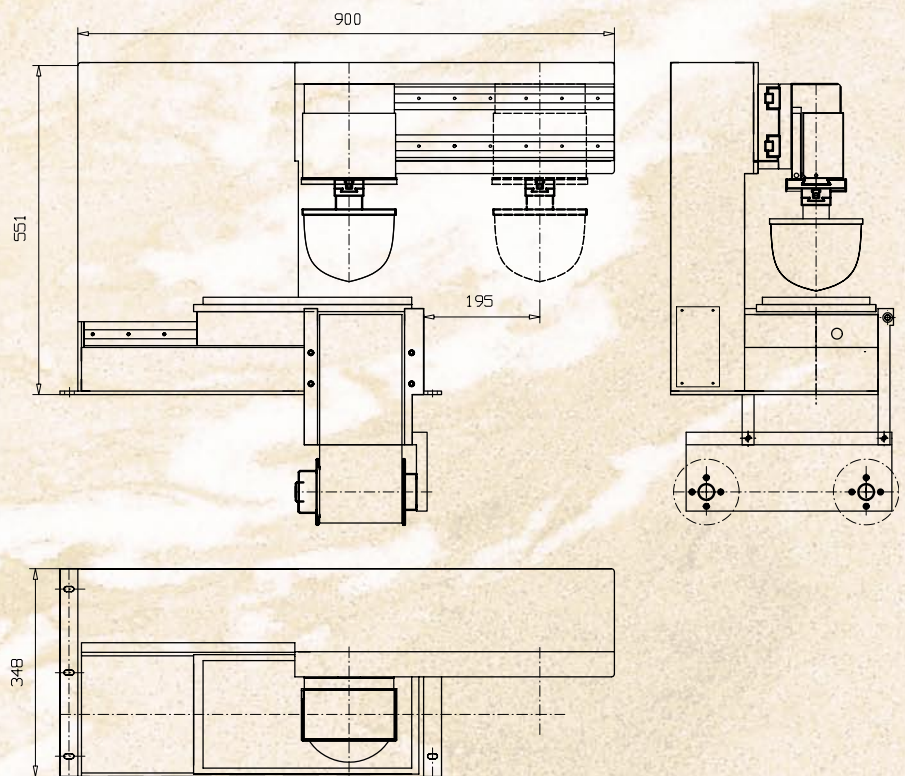
Closed System: max.180 x 360 mm

Platethickness: 0.5 or 10 mm

Cup size Ø: 1x 140 mm Print Ø: 1x 130 mm

Cup size Ø: 1x 160 mm Print Ø: 1x 150 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: E612C

Dimensional drawing: E615C

Representative:

# 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](mailto:info@microprint.ch)

<http://www.microprint.ch>