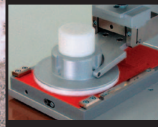
Pad printing machine Modular System



Precision engineered for superior quality printing



Touch screen



Closed system



Open system

- 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



Top in Padprinting

Pad printing machine Modular System

The MS 130 is a compact and robust pad printing machine that has been fine-tuned for performance.

The MS 130 is very reliable and simple to operate, and it works well as a stand-alone printer or is easily integrated into automated systems. In building all microPrint machines

we use only top quality world class components and our workmanship is unparalleled.

Worldwide service

All microPrint machines come complete with our worldwide customer service network and are backed with a 1 year limited warranty.

MS 130



Technical data

Printing capacity

without pad cleaning: uwith pad cleaning:

up to 1'600 / hr up to 1'200 / hr

Drive:

pneumatic

Printing force:

max. 480 N

Pad stroke:

max. 150 mm

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

The second second

Air consumption:

104 I/min

Control system:

PLC Panasonic

Main voltage:

110 - 240V /50-60Hz

Control voltage:

24 VDC

Weight machine:

75 kg

Weight machine base:

89 kg

Dimensions:

see illustration

Plate size

Open system: Closed system: Plate thickness: max.120 x 120 mm max.130 x 250 mm 0.5 or 10 mm

ickness: 0.5

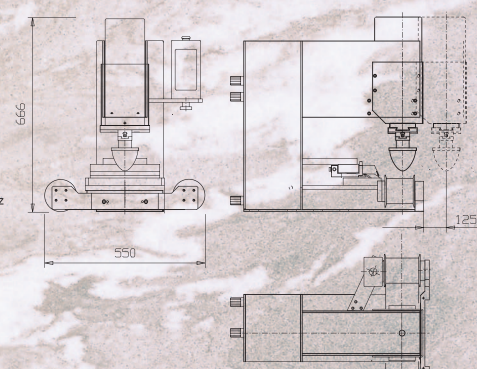
Cup size Ø: 1x 56 mm Cup size Ø: 1x 70 mm Cup size Ø: 1x 86 mm Cup size Ø: 1x120 mm Print Ø: 1x 46 mm Print Ø: 1x 60 mm Print Ø: 1x 76 mm Print Ø: 1x110 mm

Number of colors:

1-2

Info

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



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