### Pad Printing Multifunction Centre

## pad printing machine Module 110



Precision engineered for superior quality printing



Touch screen

Selective printing

Closed cup system

Ink pick up and put down programmable on X-Y-Position Printing sequence easily programmable All parameters can be easily stored and recalled 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

microPrint Top in Padprinting

### Pad Printing Multifunction Centre

The Module 110 is a compact and robust pad printing machine that has been fine-tuned for performance. The Module 110 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.

# pad printing machine Module 110



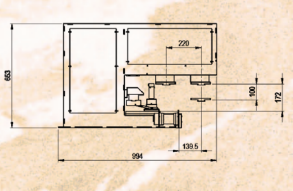
#### **Technical data**

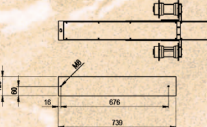
Printing capacity:	Without pad cleaning 1800 / hr With pad cleaning 1200 / hr
Drive:	pneumatic & linear motor
Printing force:	max. 290 N
Pad stroke:	max. 90 mm
Compressed air supply:	5 – 6 bar (87 psi)
Air consumption:	44 I /min
Control system:	PLC Panasonic
Main voltage:	110–240 V / 50–60 Hz
Control voltage:	24 VDC
Weight machine:	63 kg
Dimensions:	see illustration
Plate size Closed System: Plate thickness:	max. 100 x 200 mm 0.5 or 10 mm
Cup size Ø: 1x 56 mm Cup size Ø: 1x 70 mm Cup size Ø: 1x 86 mm	Print Ø: 1x 60 mm
Number of colours:	1

#### 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.

Sale:





## 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