

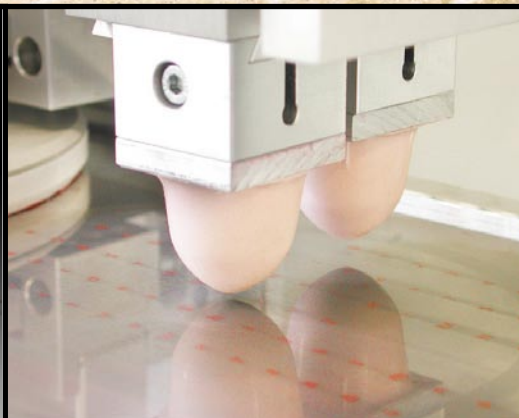
Computer Controlled Pad Printing Machine for programmable printing



The Selecta printer transfers the graphics from the cliché which the computer gives X/Y coordinates for pick-up and placement of the images onto the part.



Controlled from PC...



...Individual prints

microPrint
Top in Padprinting

Computer Controlled Pad Print machine for programmable/selective prints

PAD PRINTING MACHINE
SELECTA 150

The Selecta 150 is a precise and compact linear motor driven pad printer that has been specially designed for plot-printing variable graphics onto a wide range of commercial and industrial parts. Such applications like; part numbering, date coding, lot coding and personalization (like a programmable "typewriter") are all possible. This unique pad printing system gives similar results found in laser marking systems, but a key advantage of the Selecta 150 is the ability to print virtually any color

economically. The Selecta 150 is very reliable and simple to operate and it is well suited for both automated systems or as a stand-alone print module. All microPrint machines are built with only the best quality components and our workmanship is unparalleled.

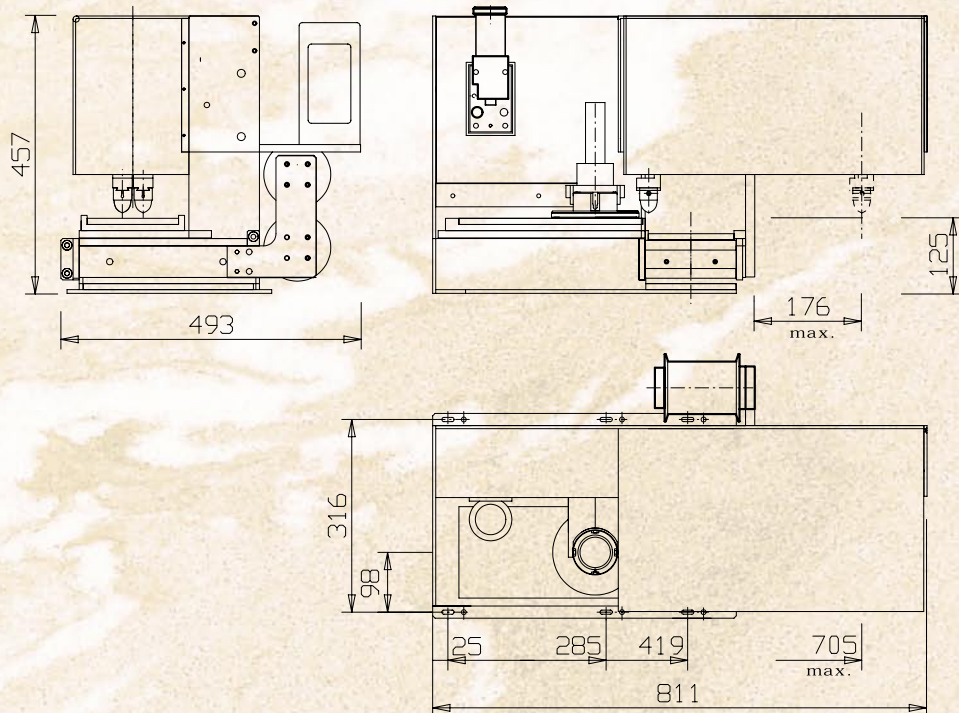
Worldwide service

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 2100 sign/hr
Drive:	linearmotor/pneumatic
Compressed air supply:	5 – 6 bar (87 psi)
Air consumption:	0,8 l/cycle
Control system:	SPS
Main voltage:	110 – 240 V 50–60 Hz.
Control voltage:	24 VDC
Weight Module:	90 kg.
Weight Stand:	70 kg.
Dimensions:	see illustration
Plate size:	150 x 300 mm
Platethickness:	0.5 or 10 mm
Cup size Ø 140 mm:	Clichée area Ø 130 mm



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: F112C
Dimensional drawing: F115C

microPrint
Top in Padprinting

Representative:

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](http://www.microprint.ch)