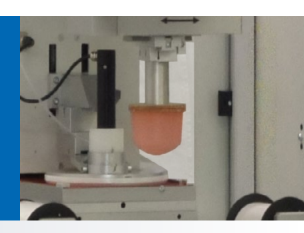
✗ pad printing accessories



pad-printing machine microPrint Modul 220E closed system 1 colour





- freely programmable printing positions on x-y-position
- electrical driven pad stroke
- individually programmable printing sequenes and flows
- × set-up time minimization
- all parameters are storable and retrievable



pad-printing machine microPrint Modul 220E closed system 1 colour



Technical data

The Modul 220E is a precise, compact and robust built pad printing machine for highest demands. The Modul 220E is to be used manually as stand machine, or easily can be integrated in fully automatic systems.

clichee size:	max. 220 x 420 mm
ink-cup:	1 x Ø 120 mm, 1 x Ø 140 mm, 1 x Ø 160 mm, 1 x Ø 180 mm, 1 x Ø 200 mm
max. print image size:	1 x Ø 110 mm, 1 x Ø 130 mm, 1 x Ø 150 mm, 1 x Ø 170 mm, 1 x Ø 180 mm
cycles:	up to 1.600 to 2.000 cycles / hour without / with pad cleaning
drive:	pneumatic + linear, electrical driven pad stroke
force of pressure:	max. 3500 N
air consumption:	130 liter/min
pneumatic-supply:	5-6 bar
controlling:	SPS
sizes:	1.432 x 1.145 x 528 mm (D x H x W)
weight:	510 kg base including



Optional pad shuttle for pad movement



Different print images on clichee



Viscomat: (optionally)

Scope of delivery: pad cleaning, ink-cup, clichee holder, foot switch

Tampomark GmbH Rheinhorststr. 1-3 D-67071 Ludwigshafen

Fon: +49 (621) 150328-0 Fax: +49 (621) 150328-99

info@tampomark.de www.tampomark.de

