

MAP Pad Printing Machine



PAD PRINTING MACHINES ACCESSORIES SERVICE
Modular Automation Platform
Highest flexibility
Variable assembly

Pad Printing Machines

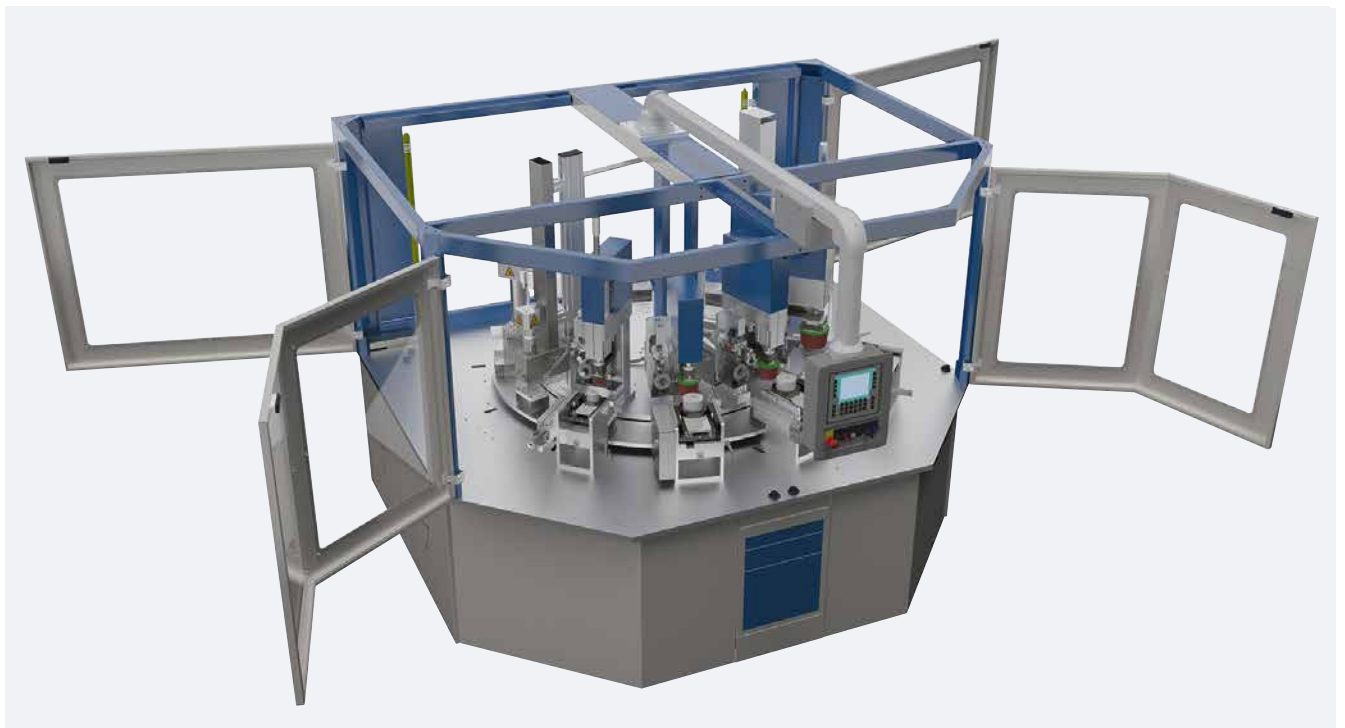
MAP

A concept for all sectors, with an unparalleled flexibility! With this modular automation platform TAMPOPRINT presents a new generation of pad printing automation for industrial applications. The special thing about **MAP** is that their units can be assembled freely according to the modular principle. **MAP** is an automation platform that did not exist previously in this form!

The MAP base frame is available in two sizes and provides up to 20 positions, which can be fitted freely and variably with pad printing, laser, pre- and post-treatment and monitoring units. These stations can also subsequently be changed. Equipped with large machine doors, the operator has absolutely free access to the interior of the **MAP** modular automation platform.

Add to this a revolutionary rethinking of the layout of pad printing unit. To simplify settings and reduce set-up times, the cliché unit is facing the operator outwardly. Cliché and pad changes are separated and performed independently. Depending on the application and the surface geometry, and requirements for precision, the printing units are available in servo-electric or pneumatic versions.

With this development, TAMPOPRINT offers the market a basis for concrete automation in an unprecedented dimension.



MAP – Spacious work area

MAP

Focus on modularity



With pad printing
it becomes identifiable

Technology

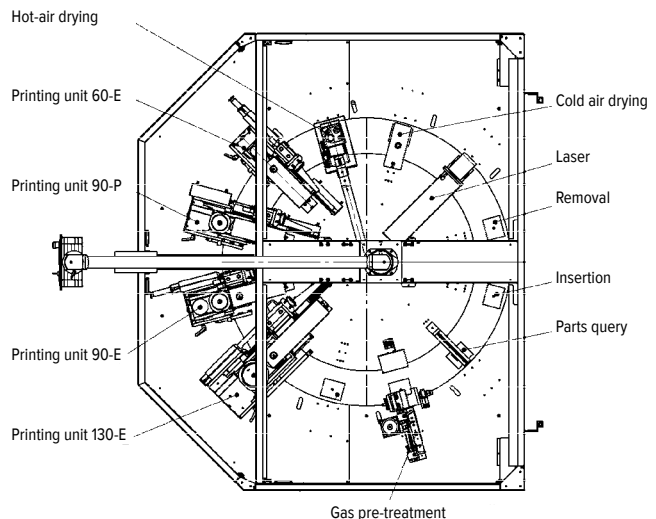
MAP

MAP		Small	Large
Stations		4–8	12–20
Version of printing units		servo-electric pneumatic	servo-electric pneumatic
Ink residue pick-up system		option	option
Single stroke		yes	yes
Multiple printing		yes	yes
Continuous operation		yes	yes
Variable speed control		yes	yes
Ink/doctoring cup size max.	Ø mm	60 90 130 140	60 90 130 140
Cliché size	mm	70 x 140 100 x 215 150 x 300	70 x 140 100 x 215 150 x 300
Printed image size depth x width max.	Ø mm	55 85 120	55 85 120
Printing accuracy with rotary index table	m	± 0,08	± 0,08
Width	mm	2160	2600
Depth	mm	1800	2200
Height	mm	2311	2311

At a glance

Two models:
 - for 4-8 stations
 - and 12-20 stations
 Short set times
 Easy handling
 Small footprint
 Variable mounting
 Configurable stations
 Stations can subsequently be changed
 Central operation and control
 Direct access to all cliché and printing
 stations due to large equipment doors
 Pneumatic or servo-electric design
 Integrated tool cabinet
 Very low noise

Automation example with 12 stations



Pad Printing Machines

MAP

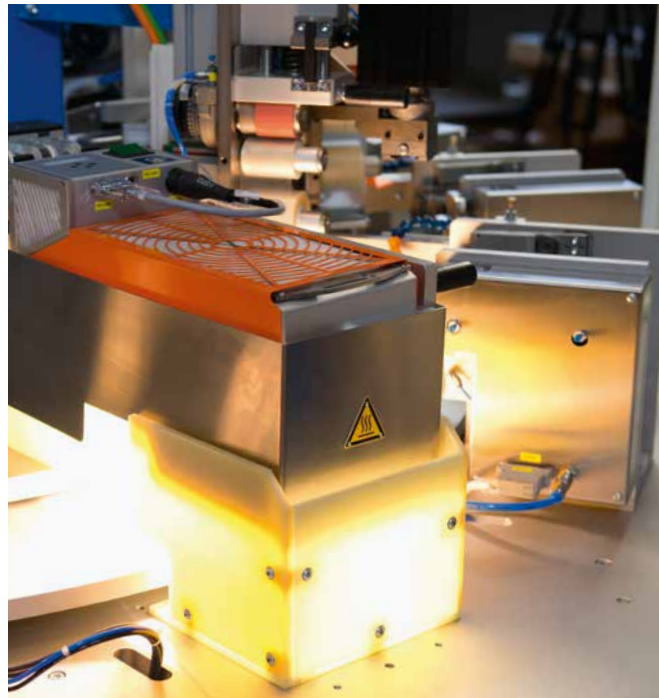
MAP

Automation example
Several printing units



MAP

Automation example
Station with infra-red drying



MAP

Automation example
Printing unit 60 E



MAP

Automation example
Parts supply

TAMPOPRINT® GmbH
Lingwiesenstraße 1
70825 Korntal-Münchingen
GERMANY

Tel. +49 7150 928-0
Fax +49 7150 928-400

info@tampoprint.de
www.tampoprint.de

TAMPOPRINT® IBERIA S.A.U.
Polígono Industrial Martorelles
C/ Sant Martí, s/n (entre Gorgs y Mogent)
08107 Martorelles (Barcelona), SPAIN

Tel. +34 93 2327161
Fax +34 93 2471500

tampoprint@tampoprint.es
www.tampoprint.es

TAMPOPRINT® INTERNATIONAL CORP.
1400 26th Street, Vero Beach
FL 32960
USA

Tel.+1 772 778-8896, 800 810-8896
Fax +1 772 778-8289

info@tampoprint.com
www.tampoprint.com



Technical Data
tampo.link/map

The reproduction of trademarks and brands used in this brochure, even if not explicitly expressed, does not justify the assumption that such names or symbols may be considered as free as defined by the Trademark Act and may therefore freely be used. The rights are the property of the respective owner. TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

Copyright © TAMPOPRINT GmbH. Subject to technical changes and other modifications.

All locations are certified ISO 9001:2015

09/2021