RAPID

PAD PRINTING MACHINES



The series for high speed applications

For integration into automated systems

The electromechanical drive stands for its very high running smoothness





High requirements

are the core competence of the RAPID machine series. At home in the construction of automated systems with very high performance requirements.

An energy-efficient electromechanical drive with extremely quiet running for precision designed printing motifs will guarantee your additional benefit. The integrated membrane keyboard offers a number of setting options and makes it possible to coordinate the machine exactly to your customerspecific task.

All models in the RAPID series are available optionally with a side-mounted or space-saving front-mounted ink residue pick-up system. To allow a better refitting, the ink residue pick-up system can be rotated upwards.

The RAPID 3000/60-1 without its own drive is available for special applications. It can be driven externally via a chain wheel or drive belt.

A machine series which was designed for a 24-hour continuous use.







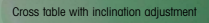


RAPID 3000/60-1 Built-in model for automations, for external drive





RAPID 2000/130 Floor standing model



Special construction, partial view Customer automation

Fully automatic 5-colour pad printing



Automation example with

12x RAPID Special design



Large-scale machines - Production at

headquarters Germany







TECHNOLOGY

RAPID -SERIES

RAPID		RAPID 2000/60-3	RAPID 2000/90	RAPID 2000/130	RAPID 3000/60-1
Item No. Integrated model		01 00 10	01 00 13	01 00 12	01 06 201) / 01 06 21
Ink residue pick-up system		optional	optional	optional	-
Single cycle		yes	yes	yes	-
Multiple printing		yes	yes	yes	-
Continuous run		yes	yes	yes	_
Piece counter		yes	yes	yes	-
Variable speed control		yes	yes	yes	_
Cycles / hour	max.	1.500-6.000	1.300-5.400	1.700-4.500	8.000
Ink / doctoring cup size	Ø mm	60	90	130 (option: 140)	60
Variable doctoring contact pressure		yes	yes	yes	yes
Cliché size	mm	70 x 140	100 x 215	150 x 300	70 x 140
Print image size max.	Ø mm	55	85	120 (option: 130)	55
Pad stroke onto workpiece	mm	84	123	160	84
Pad stroke onto cliché	mm	24	38	45	24
Pad installation height max.	mm	63	90	110	63
Force of pressure	N	500	1.500	2.000	500
Drive		electromechanic	electromechanic	electromechanic	externally driven
Connected load	kW	0,5	1,0	1,0	-
Power supply	V/phase	230V/1/N/PE	230V/1/N/PE	230V/1/N/PE	-
Interface		D-SUB 37-pole	D-SUB 37-pole	D-SUB 37-pole	-
Power frequency	Hz	50–60	50–60	50–60	-
Control		PLC	PLC	PLC	-
Control voltage	V/DC	24	24	24	-
Prefuse	A	16	16	16	-
Pneumatic supply fine filter 5 µm	bar	-	-	-	-
Air consumption / cycle	NL	-	-	-	-
Width	mm	261	327	394	339
Depth	mm	550	706	940	357
Height	mm	595	675	825	381
Weight	approx. kg	60	120	210	32

¹⁾ without central lubrication

Scope of supplies

- Tool kit
- Paper cup / 10 pcs.
- Spray bottle 500 ml
- Assembly table
- Gripping tongs
- Ink/doctoring cup
- Thrust collarPad coupling
- Printing pad
- Documentation

Accessories & Options

- Ink/doctoring cups (steel, plastic, aluminium, ClipLock®)
- Various cross and plate cross tables
- Inclination adjustments
- Pad shifting unit
- Rotary index table
- Can be combined with the MODUL 2010
- Ink residue pick-up system left / right / to the front
- Drives with chain, toothed belt



TAMPOPRINT® AG

Lingwiesenstraße 1

70825 Korntal-Münchingen, GERMANY

V +49 7150 928-0
Fax: +49 7150 928-400
E-Mail: info@tampoprint.de
Ventes et Affaires Françaises
V +49 7150 928-144

Fax: +49 7150 928-432 E-Mail: ventes@tampoprint.de http: www.tampoprint.de

TAMPOPRINT® INTERNATIONAL CORP.

1400 26th Street, Vero Beach, FL 32960, USA © +1 772 778-8896, 800 810-8896

Fax: +1 772 778-8289 E-Mail: sales@tampoprint.com http: www.tampoprint.com

TAMPOPRINT® IBERIA S.A.U.

Polígono Industrial Martorelles, C/ Sant Martí, s/n (entre Gorgs y Mogent) 08107 Martorelles (Barcelona), SPAIN

€ +34 93 2327161
Fax: +34 93 2471500
E-Mail: tampoprint@tampoprint.es
http: www.tampoprint.es



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.