Pad Printing Machines

ALFALAS® Laser Systems

Automations



#### **ENCODER**

### Pad Printing Machine



PAD PRINTING MACHINES ACCESSORIES SERVICE

Pad printing machine for the most demanding printing positions Brilliant print in any angle of inclination, even overhead Specially developed for integration in all kinds of automated systems

#### Standard Pad Printing Machines

## **ENCODER** Series

The **ENCODER** machine series was specifically developed for integration in all kinds of automated systems.

Variable control possibilities:

For the EP series we offer three different electronic control possibilities.

Variable installation positions:

The **ENCODER EP/1** models, equipped with a piston on the ink/ doctoring cup and adequate overhead control, guarantee all print positions.

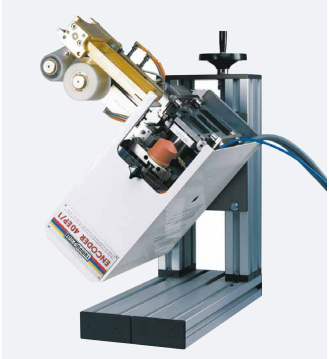
Fitted with the **ENCODER** aluminium stand, the **ENCODER EP/1** have a free choice of positioning within 360° and the distance to the printing component can be additionally adjusted with a handwheel.

No rejects due to misprints:

For the **EP** series we offer our well-tried ink residue pick-up system. It can be optionally attached to the left or right (option).







**ENCODER 40 EP/1**Integration position between 90–180° with optional ink residue pick-up system

# Focus on change



With pad printing it becomes recognizable.

### Technology

# **ENCODER** Series

ENCODER		ENCODER 40 EP & EP/1	ENCODER 50 EP & EP/1
Table model	Item No.	01 00 57 / 01 00 58 <sup>1)</sup>	01 00 36 / 01 00 56 <sup>1)</sup>
Ink residue pick-up system		optional	optional
Single cycle		yes	yes
Multiple printing		yes	yes
Continuous run		yes	yes
Piece counter		yes	yes
Variable speed control		yes	yes
Cycles/hour	max.	400–3500	400–2400
Ink/doctoring cup	ø mm	42	60
Variable doctoring contact pressure		yes	yes
Cliché size	mm	60 x 105	70 x 140
Print image size max.	ø mm	37	55
Variable pad stroke onto workpiece	mm	50–100 (125–300 <sup>2)</sup> )	50–100 (125–300²)
Pad stroke onto cliché	mm	20–40	-
Pad installation height max.	mm	50	60
Force of pressure	N	270	450
Drive		electropneumatic	electropneumatic
Connected load	kW	0,5	0,5
Power supply	V/phase	230V/1/N/PE	230V/1/N/PE
Interface		_	-
Power frequency	Hz	50–60	50–60
Control		PLC	PLC
Control voltage	V/DC	24	24
Prefuse	Α	16	16
Pneumatic supply fine filter 5 μm	bar	6	6
Air consumption / cycle	NL	1,5	3,9
Width	mm	153	173
Depth	mm	325	380
Height	mm	337	383
Weight	approx. kg	23	29

1) EP/1 = Excess pressure regulation in the ink/doctoring cup, vacuum control unit  $\,$  2) Special depth

Floor standing model (option)

#### Standard Pad Printing Machines

## **ENCODER** Series

## **ENCODER**Variable printing positions



#### **ENCODER EP**

Fully automatic machine for the medical technology industry



#### Scope of supplies

Toolkit
Paper cups
Spray bottles
Assembly table
Gripping tongs
Ink/doctoring cup
Thrust collar
Pad
Documentation

#### **Accessories & Options**

ENCODER aluminium frame 360° with height adjustment via handwheel Stroke extension 50 EP optionally 160, 200, 300 mm – ex works Vacuum control unit EP/1 – excess pressure regulation with special below Ink residue pick-up system left/right EP Pad spreading device, towing equipment Control cabinet with PLC and operator display integrated in PLC cabinet Control cabinet with PLC and remote control display Remote control display, without PLC control

#### TAMPOPRINT® AG

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

sales@tampoprint.com www.tampoprint.com

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.

 $\label{eq:copyright} \textbf{ @ 2019 TAMPOPRINT AG. Subject to technical changes and other modifications.}$ 

All locations are certified ISO 9001:2015 04/2019