Pad Printing Machines ALFALAS® Laser Systems Automations



## **RTI COMPACT II E** Pad Printing Machine



PAD PRINTING MACHINES ACCESSORIES SERVICE Standard rotary pad printing machine One-color circular printing 360° Manual workplace

### Standard Pad Printing Machines

## **RTI COMPACT II E** Series

The **RTI Compact II E** is a single-color rotary pad printing machine. Designed as a manual workstation, it is primarily used to print circular cylindrical or flat parts. The basic body consists of an ergonomically designed base frame with protective enclosure and light curtain.

The integrated rotary printing unit RTI/2-100 with radial and axial registration adjustment is guided on a solid cast stand which is height adjustable via threaded spindles. All spindles are seated free of play in an aluminium bearing support.

The cliché cylinder is positioned on a moveable slide to regulate the contact pressure and to separate the cliché from the pad cylinder during mere doctoring operation. Cliché and pad are synchronised with a toothed gear, the drive takes place by means of a toothed belt. Depending on the application case, rotary mandrels with or without defined radial zero point position as well as pinion gears are used to hold and fix the workpiece (at an extra charge).

#### Highlights:

Two print image positions recallable (stored) Electronically controlled Light curtain Zero point jig Quick change system for doctor blades Manual height adjustment of printing unit Three recallable print image lengths in operator panel



RTI COMPACT II E Special version (chassis closed)



RTI COMPACT II E Special version (stainless steel) **RTI COMPACT II E Series** 

## Focus on circumference



With pad printing it becomes adjustable

### Technology

# RTI COMPACT II E Series

RTI COMPACT II E - Rotary pad printing machine		
Stand-Alone	Item No.	01 00 73
Ink residue pick-up system		integrated
Single cycle		yes
Multiple printing		yes
Continuous run		-
Piece counter		yes
Variable speed control		yes
Printing speed	m/min	40
Registration adjustment axial	mm +/-	2
Registration adjustment radial	Degree +/-	optional
Adjustment travel vertical	mm	100
Variable doctoring contact pressure		yes
Cliché cylinder Ø x width	mm	100 x 100
Print image size max. depth x length	mm	90 x 290
Pad roller Ø width	mm	201
Cliché shaft Ø	mm	25
Pad shaft Ø	mm	20
Drive		electromechanical
Connected load	kW	1,0
Power supply	V/phase	230V/1/N/PE
Power frequency	Hz	50–60
Control		PLC
Control voltage	V	24
Prefuse	А	16
Pneumatic supply fine filter 5 µm	bar	6
Air consumption/cycle	NL	0,5–1
Width	mm	1200
Depth	mm	880
Height	mm	1735
Weight	approx. kg	340

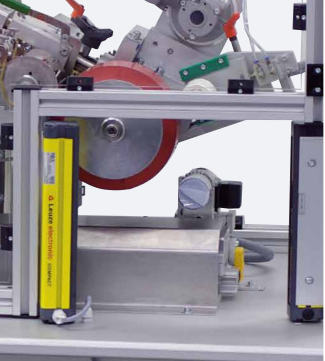
Standard Pad Printing Machines

# **RTI COMPACT II E** Series

RTI COMPACT II E Jig in printing position



RTI COMPACT II E Insertion area with light curtain



### Scope of supplies

Pad roller at choice Foot switch Paper cups Brush Spray bottles Tool kit

### **Accessories & Options**

Cliché width 150/200 mm Front operation for radial register adjustment Finger protection Pad ventillation Pneumatic lift-off with pivoting receiver bock Ink circulation system

#### 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<sup>®</sup> 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.+1772778-8896, 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.

Copyright  $\ensuremath{\mathbb{C}}$  2019 TAMPOPRINT AG. Subject to technical changes and other modifications.