Pad Printing Machines ALFALAS® Laser Systems Automations



# HERMETIC Series Pad Printing Machine



- User-friendly 4" touch panel for central control
- Simplified and exact adjustment of printing pad retention times
- Optimized front protection
- Electromechanical drive

Modernization of the HERMETIC series

## More user-friendly thanks to new features

The pad printing machines of the single-color HERMETIC series have been modernized. A novelty of the HERMETIC series is the touch user interface. This will also gradually be used for the complete TAMPOPRINT standard machine portfolio. The product designations of the HERMETIC series were also harmonized as part of a standardization process.



HERMETIC 60 with universal base frame, angle table, cross support and foot switch

As before, the HERMETIC series is characterized by its well-known strengths: cam-controlled electromechanical drive, very quiet running, very good print position accuracy and high print repeatability. In addition, the series offers a wide range of equipment options, which enable the realization of a wide variety of applications.

A further highlight is the electronic cam switch unit for precise setting of the stop and signal points within the machine movement sequence. The 4" touch display, which is also new,



Modern operation via user-friendly touch display

offers maximum operating convenience. With this, almost all parameters and functions of the machine can be controlled on the display and centrally adjusted, such as the printing pad dwell times. The optimized front protection gives the operator better access to the printing pad and cliché carriage.

The optional ink residue pick-up system offers a smart compact solution during the printing process. It is mounted at the rear of the machine and is controlled centrally via the touch display.



Optimized front protection with better insight into the printing process

The optional universal base frame ensures a tidy and safe workplace in the manual workstation application.

The HERMETIC is available as a manual workstation machine or as a built-in version. Clearly structured product variants enable deliveries to our customers in line with their requirements. Due to its stable process flow it is predestined for use in semi-automated platforms.

### 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

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.

 $\mathsf{Copyright} \ \textcircled{o} \ \mathsf{TAMPOPRINT} \ \mathsf{GmbH}. \ \mathsf{Subject} \ \mathsf{to} \ \mathsf{technical} \ \mathsf{changes} \ \mathsf{and} \ \mathsf{other} \ \mathsf{modifications}.$