AUTOMATIONS

CLOSURES



Rotary pad printing

Laser marking

We are your reliable partner for all industrial decorating and marking requirements











TAMPOPRINT – Your system partner!

For over 30 years TAMPOPRINT AG has been your established partner of the beverage and caps manufacturing sector and their suppliers.

More than 600 of our high-value fully automated systems print and laser mark approx. 50 million closure caps per hour - every day, worldwide.

Today our high know-how distinguishes us and makes it possible to supply you with decorating and marking solutions with our rotary pad printing and laser marking technology.

Our pad printing and laser automations meet highest quality requirements for the applications in multi-shift operations with high throughput. As an expert for special solutions our project planning draws on long-standing years of experience.

Our rotary pad printing automations offer highest precision with the print image registration on convex, round or flat parts, one- or multi-colour.

Additionally we offer with our trademark ALFALAS® the laser marking "Mark on the Fly" – bottle caps marking for contest and promotion campaigns.

Our automations meet the highest aspirations of modern industrial products "Made in Germany".



ROTOPRINT rotary pad printing

CLOSURE PRINT COMPACT rotary pad printing

CLOSURE PRINT rotary pad printing

CONTNUA rotary pad printing

MOF-PROMO HP ALFALAS® laser automation













TAMPOPRINT Closure Network.

Exclusive internet platform with news and developments around the closure caps sector.



Pad rollers for all applications In-house production



Cliché cylinders and suitable accessories from one source



Pad printing inks and accessories for the rotary pad printing

Performances of standard rotary pad printing machines / ALFALAS® laser system

Machine type	CLOSURE PRINT COMPACT	CLOSURE PRINT	ROTOPRINT		CONTINUA			MOF-PROMO HP
Colors	1, 2, 3	1, 2, 3	1, 2, 3		2, 3, 4, 5, 6			-
Lanes	1	1	2	3	2	3	4	-
Ouput/min ¹⁾ max. for closure caps Ø 28-33 mm Ø 38-42 mm Ø 48 mm	750 650 500	750 650 500	2.000 1.500 –	3.000 2.250 –	2.000 1.500 -	3.333	4.000	Output/min max. 2.500 ²⁾
Laser marking	-	-	-	-	-	-	-	yes
Camera	-	-	option	option	option	option	option	option
Registration accuracy	± 0,15 mm ³⁾	± 0,15 mm ³⁾	± 0,15 mm ³⁾		± 0,15 mm ³⁾			-

^{1) =} depending on the respective type of the closure caps

Trademarks of TAMPOPRINT AG:













The reproduction of trademarks or brands used in this brochure, does not, even if not explicitly expressed, 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 remain the property of their respective owners.

TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. Representations and descriptions are therefore not 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.

Subject to alterations! @Copyright



TAMPOPRINT® AG

Lingwiesenstraße 1

70825 Korntal-Münchingen, GERMANY

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

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

 ^{2) =} depending on the closure caps size and marking volume
 3) = registration accuracy between each printing unit