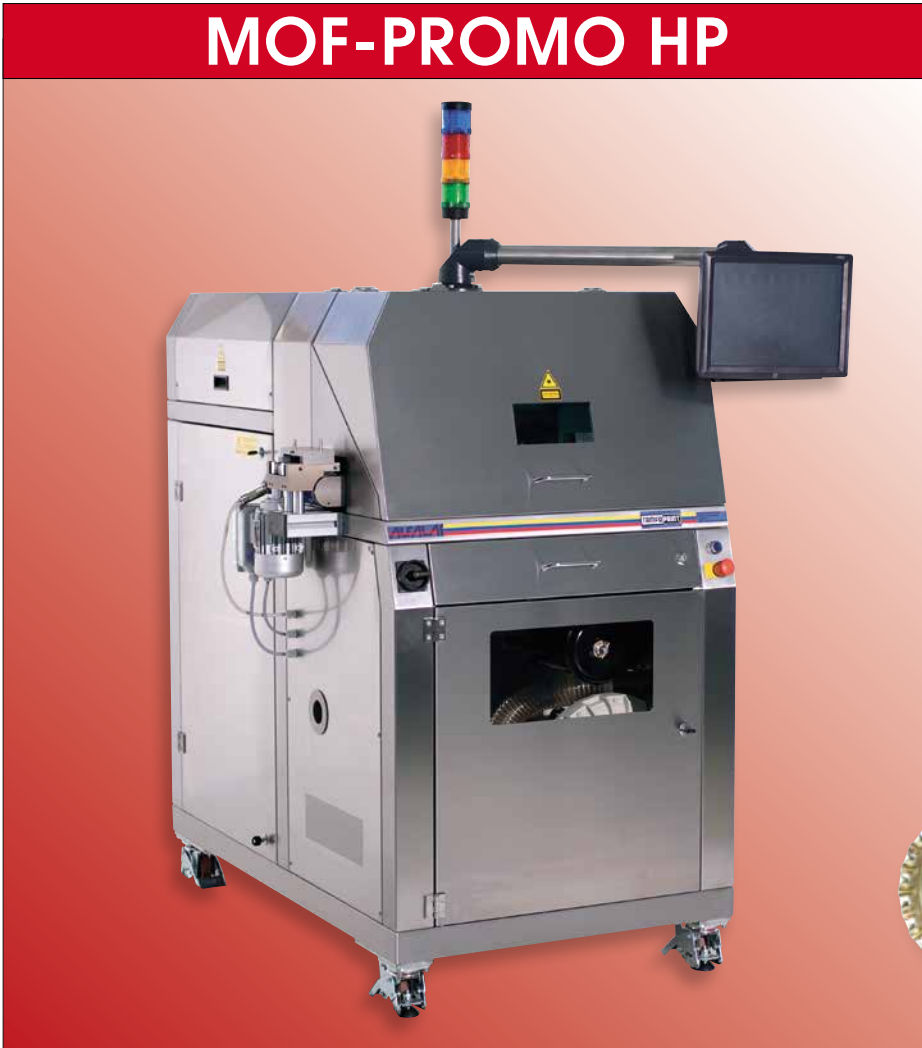


MOF-PROMO HP



HIGHLIGHTS

- High-Speed Marking:
Up to 40 PIECES PER SECOND _____ ✓
- High Contrast Laser Marking _____ ✓
- Economic _____ ✓
- Durable _____ ✓
- Flexible _____ ✓
- Plug + Play Installation _____ ✓
- Versatile Application Possibilities _____ ✓



Laser Marking in High-Performance Scope

Highest performance characteristics for customized requirements

With the in the MOF-PROMO HP deployed procedure "Mark-on-the-fly", closures of all kinds and made of most diverse materials, are highly precise and fast decorated, inside, outside and on the sides. Through its compact construction, the user-friendly equipment can unproblematically be integrated as inline-variation in existing production lines for closures of all kinds. The laser system is available, depending on the type of application, as MOF-PROMO HP or MOF-PROMO HP 200 Fiber Laser.



Inside view of work chamber MOF-PROMO HP



Error control through camera surveillance (Option)



Separation of the closure caps

PERFORMANCE CHARACTERISTICS

Production Efficiency

Increase of the output capacity (with same closure size) up to 60 % by

- same character count
- same number of laser pigments (for example red closures)
- with QR- or DMC-Codes

Cost Savings

- with constant output capacity, the MOF-PROMO HP 200 requires up to 60 % less laser additives
- due to low maintenance and durable components

High Contrast Marking

Very good readability through high inscription contrast

Application Possibilities

Versatile deployable, for instance for

- Anti-Product Piracy
- Traceability
- Promotions
- Inside and outside marking

Flexibility

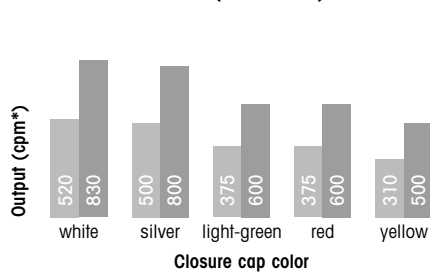
Transport rollers allow for example the change of location of the machine

User-friendly

Simple operation through software
ALFALAS LASER SUITE

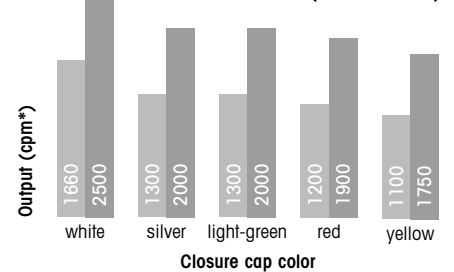
OUTPUT CAPACITY THROUGH LASER MARKING OF CLOSURE CAPS

Promotion QR-Code (8 x 8 mm)



■ MOF-PROMO HP ■ MOF-PROMO HP 200

Promotion Code (9 Character)



* = Closure caps per minute

Note: The specified values shown in the diagram are determined under optimal conditions.



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

ORIGINAL

TAMPOPRINT®

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.

Subject to alterations! ©Copyright