MODULE ONE XS
Pad Printing Machine

- Compact frame with safety enclosure and light curtain
- Pad printing machines from the series HERMETIC, SEALED INK CUP E or V-DUO
- For max. two-color print images
- Broad application spectrum
- Rotary index table with storage space
- Short delivery times

Expansion of the MODULE ONE series
Uninterruptible printing in manual operation

The MODULE ONE XS is based on standardized components and as a standard pad printing machine it belongs to the MODULE ONE family. The difference to the MODULE ONE XXS is in the components: The MODULE ONE XS offers additionally to the safety of the operator also a rotary index table which serves as an auxiliary loading device. This allows an increase of the production efficiency in manual operation.
MODULE ONE XS with pad printing machine HERMETIC 9-12-universal

The MODULE ONE XS consists basically of a compact frame, a safety enclosure as well as the four standardized components: Rotary index table, light curtain, angle table and cross slide. The pad printing machine will be individually selected from the machine series HERMETIC, SEALED INK CUP E and V-DUO.

Light curtain, rotary index table, angle table

The MODULE ONE XS can be used everywhere where the focus is on safety and fast production. The typical application areas are small components.

Touch panel for the operation of the index table

The height adjustable angle table with the useful storage area allows the printing of parts with different heights. The light curtain provides for a safe manual loading at the rotary index table.

Conclusion:
The auxiliary loading device at the MODULE ONE XS results in an increase of the productivity in manual operation.

<table>
<thead>
<tr>
<th>MODULE ONE XS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stations</td>
<td>1</td>
</tr>
<tr>
<td>Number of colors max.</td>
<td>2</td>
</tr>
<tr>
<td>Machines</td>
<td>HERMETIC / SEALED INK CUP E / V-DUO</td>
</tr>
<tr>
<td>Components</td>
<td>Light curtain, angle table, cross slide, rotary index table (partition 2x 180° or 4x 90°)</td>
</tr>
<tr>
<td>Ink/doctoring cup sizes</td>
<td>Ø mm 60, 90, 130</td>
</tr>
<tr>
<td>Cliché sizes max.</td>
<td>mm 140 x 70, 215 x 100, 150 x 300</td>
</tr>
<tr>
<td>Print image size max.</td>
<td>Ø mm 125</td>
</tr>
<tr>
<td>Speed max.</td>
<td>800 parts/h</td>
</tr>
</tbody>
</table>

TAMPOPRINT® AG
Lingwiesenstraße 1
70825 Korbach-Münchingen
GERMANY
Tel. +49 7150 928-0
Fax +49 7150 928-400
info@tampoprint.de
www.tampoprint.de

TAMPOPRINT® IBERIA S.A.U.
Poligono 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.

Copyright © 2018 TAMPOPRINT AG. Subject to technical changes and other modifications.

All locations are certified ISO 9001:2015