**FOLIANT Mercury 530 NG 4x4 Double**

The **FOLIANT Mercury 530 NG 4x4 double** is the next generation of double sided laminating machine offering very high performance. It is a very compact and fast industrial laminating machine, constructed for non-stop work. It is equipped with Foliant suction feeder, high speed bump separator and many options like non-sticky rollers, pallet stacker or Foiler. Due to its format and performance the machine is suitable for all jobs – all kinds of digital printed sheets lamination and high volumes of offset printed sheets size B2+ lamination too. **The machine maximum speed is up to 27 m/min. in single side lamination and in double side lamination as well**, while performance is up to 2300/2100 sheets per hour of B2 portrait (white paper 200 gsm).

**Feeder**

The **FOLIANT Mercury 530 NG 4x4** is equipped with a rising pile back separation stream feeder and with Foliant suction feed head. It is driven by an Omron servo motor and controlled by a machine central PLC. The Becker vacuum pump is used for sheets back airing. The overlaps are electronically controlled, in an „in-run“ automatic mode, from the touch screen. The accuracy is +/- 2 mm under-lap (in a constant speed). The standard feeder is fitted with a lifting plate and its capacity is a 54 cm pile of paper.

**Laminator**

The **FOLIANT Mercury 530 NG 4x4** laminator maximum sheet size is 53 x 75 cm, extendable to 100 cm with optional XL module. The minimum sheet size is 32 x 25 cm (A4). The **FOLIANT Mercury 530 NG 4x4** machine is double sided thermal industrial laminator, laminating the 115 – 600 gsm paper, with an unique „U“ cross bar for perfect lamination of thin sensitive sheets.

The laminating unit is equipped with an adjustable twin decurl unit:
- With a decurl blade for strong effect
- With a decurl roller for weaker effect and as protection for back print

The rolls of a film are mounted on shafts that allow precise film positioning by screws. Each shaft capacity is up to 3000 m of the 24 - 42 microns film. Both film holders are equipped with a trim slitter and a perforating wheel.
The laminating process is made between a pair of laminating rollers for each side - a highly polished chrome roller, and a hard rubber pressure roller. Both chrome rollers are heated with a dry electric system. The warming up time is shorter than 10 minutes. The pressure is pneumatically adjustable, with an extra independent control knob for each pressure roller edge.

The machine is fitted with OMRON PLC, which control all machines' functions. The used PLC system includes many automation items for an easy control of the machine and a reliable lamination. The whole machine is controlled by an interactive easy understandable icon touch screen panel – no language version is needed.

**SEPARATOR**

The integrated bump separator (sheeter) is equipped with a pair of fast cycling rollers. The process is controlled from the machine PLC unit. The separated sheets are delivered into a vibrating jogger (optional) or a pallet stacker (optional).

**LAMINATING FILMS**

The machine laminates the BOPP films (24 – 42 μm), Nylon films (24 – 35 μm) and PET films (20 – 26 μm).

**OPTIONS**

**Jogger 530**

It is an adjustable vibrating reception unit for the laminated sheets stocking. Its capacity is limited up to a 10 cm pile of sheets.

**Pallet Stacker – Integrated Automatic**

Fully automatic device that unloads laminated sheets into a high pile on pallet. Its capacity is 70 cm of paper.

**Feeding head Heidelberg**

Foliant Mercury 400 NG can be equipped with original feeding head Heidelberg

**Non-sticky pressure roller (up to 2x)**

Standard rubber pressure roller is replaced by roller with non-sticky surface. Melted glue from film cannot stick to it even under heavy pressure. Cleaning of this roller is not necessary at all. Allows laminating sheets with windows.

**Foliant Foiler**

Winding device that allows use of metalized film (gold, silver, red, etc.) and spot varnish film over digital toner.

**Film Micro Adjustable Air Shaft (up to 2x)**

Air shaft for precise and easy film placement.

**XL Module**

Longer feeding table, extends maximum paper length up to 100 cm. Sheets with length over 75 cm cannot be unloaded to Integrated pallet stacker.

**Film Loader/Manipulator**

It is an electric lift with a film core adaptor for loading heavy rolls of film (max. capacity 125 kg). The device is not integrated with the machine. It is only connected with the machine’s electric circuits.

**XXL feeding table extension**

Removable feeding table extension that is able to support paper up to 130 cm long. Sheets over 70cm long with manual feeding only.

**Anti-static bar**

Pair of ionization bars that remove static charge from laminated paper.

* Important – the machine have to be operated either with Jogger or Pallet stacker

<table>
<thead>
<tr>
<th>Foliant Mercury 530 NG 4x4 double</th>
<th>Max Speed (single / double)</th>
<th>25 / 27 m / min</th>
<th>Min. Sheets Size (w x l)</th>
<th>32 x 25 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. Performance</strong></td>
<td>2300 / 2100 B2 / hour</td>
<td>Max. Sheets (w x l)</td>
<td>53 x 75 cm</td>
<td></td>
</tr>
<tr>
<td><strong>Feeding System</strong></td>
<td>Suction Head</td>
<td>External Compressor</td>
<td>150 l / min, 6 - 8 bar</td>
<td></td>
</tr>
<tr>
<td><strong>Feeder’s Load Capacity</strong></td>
<td>54 cm</td>
<td>Warming up Time</td>
<td>8 min</td>
<td></td>
</tr>
<tr>
<td><strong>Overlaps</strong></td>
<td>Automatic, PLC Control</td>
<td>Temperature Control</td>
<td>80 - 140°C</td>
<td></td>
</tr>
<tr>
<td><strong>Overlaps Accuracy</strong></td>
<td>+ / - 2 mm</td>
<td>Power Supply</td>
<td>3 ph., 400 V AC, 50-60 Hz</td>
<td></td>
</tr>
<tr>
<td><strong>Separation</strong></td>
<td>Automatic, Bump Rollers</td>
<td>Power</td>
<td>8350 W</td>
<td></td>
</tr>
<tr>
<td><strong>Paper Weight</strong></td>
<td>115 - 600 gsm</td>
<td>Floor space with Jogger (w x l)</td>
<td>120 x 310 cm</td>
<td></td>
</tr>
<tr>
<td><strong>Main Rollers Pressure</strong></td>
<td>Pneumatic</td>
<td>Weight</td>
<td>720 kg</td>
<td></td>
</tr>
</tbody>
</table>

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