

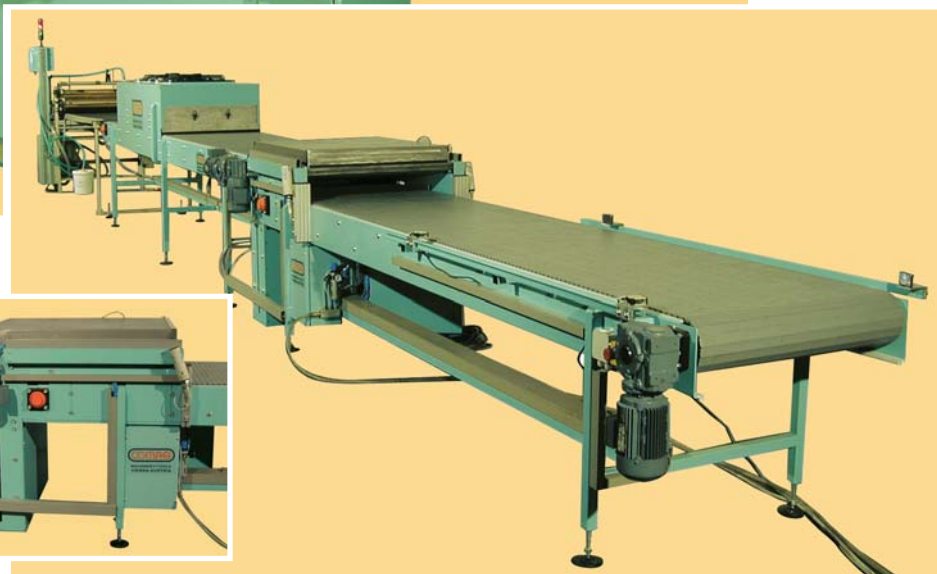


COMAG-Engineering-GmbH
Kinskyg. 40-44
A-1230 Vienna
AUSTRIA EUROPE

Vienna - Austria

Machinery + Tools
Tel.: (+43-1-) 662 94 46
Fax: (+43-1-) 662 94 46/90
E-Mail: office@comag.at

®COVI STENCIL-GLUEING-UNIT



TECHNICAL DATA ®COVI-STENCIL-GLUEING-UNIT

		<u>TYP</u>	
		500	800
<u>working area:</u>	2 width at your choice (roll width)	500 mm	800 mm
<u>Electrical supply:</u>	3x 400V/50 Hz	heating: 12kW	12kW
		motors: 4kW	4kW
<u>Compressed Air:</u>		6 bar	6 bar
<u>Necessary place:</u>	depending on ordered components and models	15 -20 m ²	20 -30 m ²
<u>Weight:</u>	depending on ordered components and models	1400-1600 kg	1800-2000 kg



®COVI STENCIL-GLUEING-UNIT

System for automatic stencil-glueing of sheets or cut parts with different glues including drying-unit and stacker + counter.

Function:

By means of stencils made of rubber fixed on a transfer-roll-system you can place various glues exactly where you want:

Only onto the edges, in stripes or patterns or fully covering all over.

Our system is a variable and universal one, suitable for sheets of paper or cardboard and cut material parts of genuine or artificial leathers, bookbinding materials and a wide range of similar materials.

The cut parts or sheets are placed by hand or by pick & place-system onto the machine table and are fed automatically to the roll-system with the stencil. After the automatic glueing process parts are transported to the infra-red drying-unit and after drying process stacked and counted and brought back by a conveyor belt to the start point (or the next operation).

Advantages:

- Easy and fast production of rubber stencils by your own staff
- Quick change of stencils
- Easy operation without skilled workers
- Glue savings up to 40% because of perfect very thin glueing
- Fast-drying by means of high power drying section
- Transport by means of plastic conveyor belts (built of many single plastic parts) allows easy cleaning and fast replacement of damaged parts
- Automatic counting and stacking in equal piles
- Interchangeable system of different units for every step of operation: feeding, glueing, transport, drying, counting & stacking
- High durability because of precise fabrication in combination with high quality materials and components