



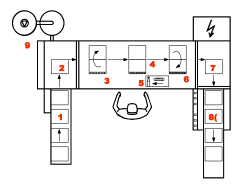
DULA 4

Fully automatic machine to lacquer step indexes



The DULA 4 lacquers step indexes in bound and unbound products with a UV-Lacquer.

OPERATING PROCESS



- 1. Books in pile
- 2. Feeding
- Opening
- 4. Lacquering/drying
- 5. UV-Lacquer- and drying station
- 6. Closing
- 7. Delivery
- 8. Books shingled
- 9. Suction and filter equipment for UV-lacquer

The DULA 4 lacquers in a closed processing area. The operating person is not exposed to the UV-lacquer and UV-light.

Products pocket diaries, agendas, address books,

school books, catalogues, price lists, promotional brochures, documentation,

loose sheets etc.

Formats max. 320 x 250 mm

min. 50 x 50 mm

Book thickness max. 20 mm

min. 2 mm

Binding category all standard binding sorts
UV-lacquer clear or coloured lacquer

Lacquer 1 kg is sufficient for 4'000 – 10'000 products

Consumption (depending on format, cutting width and

lacquer coating)

Life expectancy UV-lamp approx. 1'000 working hours filter

set approx. 500 working hours

Cover hard and soft cover

Operator 50 – 100 % manpower

(depending on product)

Output max. 800 pieces/h Change-over time 15 – 60 minutes

(to change product and lacquer)

Technical data dimensions

3'600 x 2'900 x 1'700 mm (L x W x H)

weight ca. 1'600 kg

INTERESTING FEATURES

- The coating of UV-lacquer is only 30 to 40 microns
- Individually chosen lacquer colour to the product
- The air quality in the production area is ensured by the suction and filter equipments
- Processing of products with soft and hard covers
- 3 years guarantee

