



# ingenio flexio 100300 UV

Laboratory Flexo printing machine with pneumatic drive and continuously adjustable UV drying unit. Includes integrated cold air vent, variable speed and contact pressure settings.

The ideal device for testing inks and coatings and their print or coverage results on various substrates.

- Roll-to-roll
- Customized anilox rollers made of chrome/ copper or ceramic
- Air mandrel for polymer or rubber sleeves
- Quick change printing tools
- Simple cleaning process
- Shutter for UV unit
- Optional: Fan heater

## Technical data

### Anilox roller

Diameter: 100 mm

Cylinder width: 300 mm

Maximum printing width: 260 mm

Maximum printing height: 314.16 mm

### Speed

20 m/min to 40 m/min

### UV power

150 W/min to 200 W/min

### Air pressure

6 bar to 8 bar

### Power supply

380 V

