INGENIO GRAVIO 9060

Manually operated laboratory gravure printing machine with variable contact pressure.

Designed for testing printing inks and coatings and their print or coverage behavior on various substrates.

- Flatbed print surface
- Manual print carriage operation (pull by hand)
- Low ink consumption
- Customized printing cylinders
- Quick change printing cylinders
- Adjustable contact pressure for different substrates

TECHNICAL DATA

Machine dimensions (2 rotations)

Length: 92.5 cmWidth: 14.2 cm

• Height: 17.7 cm

Printing cylinder

• Diameter: 90 mm

Cylinder width: 60 mm

Maximum printing width: 45 mm

• Maximum printing height: 282.74 mm

Substrate

Material width: 50 mmMaterial length: 850 mm

Cylinder rotations

2 cylinder rotations

Ink consumption

1-3 ml ink per print



