

# 2007 | HEIDELBERG CD 102 7 LX HYBRID

+ USED PRINTING MACHINES    ⌚ GODINA: 2007    📄 7 COLOR + COATER



## Printer description

Heidelberg CD 102 7 LX HYBRID can easily handle all materials from paper up to carton stock for packaging

## OPREMA

- Incline 3000
- Powder Star AP 500
- Drystar 3000 combination dryer
- Autoplate (Semi automatic plate change )
- Axis Control
- Chromed impression cylinders
- Cleanstar plus
- Preset Plus in feeder
- Preset Plus in delivery
- Max speed 15.000 sheets/h
- Intercommunication system between infeed and delivery
- Electromechanical double sheet control
- Straight machine printing
- Steel Plate feeder and delivery



## TEHNIČKI POJEDINOSTI

- Sheet Counter : 189 Million
- Max. format : 720 x 1020 mm
- Min. format :: 280 x 420 mm
- Print output : 15,000 sph
- Frequency: 50 Hz

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

☎ +34 682 639 187

✉ info@machinex.com



- Alcolor Vario dampening
- Automatic Blanket Impressions Cylinders & Inking Rollers washing devices
- Chromed cylinders
- Intercom to delivery
- multiple sheet detector
- Non Stop rake
- UV package Coating Unit
- Electromechanical Stream Controls
- Weko AP 500 powder sprayer
- Program-controlled wash-up device (Roller, Blanket & ICWD)
- AirStar pro water cooled
- Chiller excluded
- IPA-Metering Premium
- ZMK electronic side lays control
- I.S.T. UV End of press UV final 3 lamps
- Lateral, Circumventual, Diagonal Register Control
- 2 Interdeck UV Dryers – Repositionable - IST
- Non Stop in the feeder
- Non Stop board
- Technotrans Ink Line
- Antistatic device/Compact feeder
- rear edge suction
- 2 IR (infrared )Lamps
- Non Stop delivery
- InkLine (automatic ink supply )
- Ultrasonic double sheet detection

SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 [info@machinex.com](mailto:info@machinex.com)



SPAIN | GERMANY | USA | ITALY | TURKEY | CHINA | BRAZIL | MEXICO | PERU

 +34 682 639 187

 [info@machinex.com](mailto:info@machinex.com)

