

2007 | HEIDELBERG CD 102 4

+ USED PRINTING MACHINES 年: 2007 4 COLOR



プリンターの説明

Well-maintained and reliable 4-color offset press, ideal for high-quality commercial printing. Equipped with proven Heidelberg technology, ensuring consistent print quality, efficiency, and ease of operation. The machine features CP 2000 touch screen control, Axis Control system, and Alcolor Vario dampening for precise ink-water balance. Semi-automatic Autoplate system allows fast and efficient plate changes, while automatic washing devices for blankets, impression cylinders, and ink rollers reduce downtime and maintenance effort. Additional equipment includes Preset Plus feeder and multiple sheet detector, ensuring stable feeding and production reliability across a wide range of substrates. Condition: The machine is in good working condition and will be delivered fully cleaned, thoroughly inspected, and tested, ready for immediate production.

装置

- double sheet control - electronic
- Autoplate (Semi automatic plate change)
- Axis Control
- Preset Plus in feeder
- Preset Plus in delivery



技術的な 詳細

- Sheet Counter : 495 Mill
- Max. format : 720 x 1020 mm
- Min. format :: 280 x 420 mm
- Print output : 15.000 sh/h
- Max. print format: 710 x 1020 mm
- Weight Approx: 32230 kg
- Power consumption: 80 kw (91.5 with ITC)

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

+34 682 639 187

info@machinex.com



- High Pile delivery
- Alcolor Vario dampening
- Automatic Blanket Impressions Cylinders & Inking Rollers washing devices
- multiple sheet detector
- Electromechanical Stream Controls
- Weko AP 262 Powder Spray
- CP 2000 console touch screen
- CleanStar Preset
- AirStar pro water cooled
- Technotrans AlcoSmart AZR
- Ultrasonic double sheet detection


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


 +34 682 639 187

 info@machinex.com



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

 +34 682 639 187

 info@machinex.com

