

HEIDELBERG CD102-5 LX2 Hybrid

Reference 25036502

Type Sheetfed

Offset/Offset a foglio

Manufacturer Heidelberg

Model CD102-5 LX2 Hybrid

Year 2008

Serial Number 548993

N.of Impressions 105

REQUIRE MORE INFO-QUOTATION

VIEW DETAILS-GALLERY-VIDEO

Accessories

- Console
 - Prinect Press Center touch screen console
 - Axis Control: spectrophotometric quality control
- Feeder
 - Preset Plus Feeder
 - Ultrasonic sensor double-sheet control
 - Double sheet detector pulling device
 - Pull lay control
 - Multiple-sheet detector/ tear-off detector
 - Multiple sheet control/Forwarding roller
 - Rear edge blowers on feeder
- Printing Units
 - Roller wash-up device controlled by Prinect Press Center
 - Modular blanket cylinder washing device by Prinect Press Center
 - Modular impression cylinder washing device by Prinect Press Center
 - Autoplate semi automatic plate change
 - Air Transfer System with possibility to adjust automatically the thickness of material to print and the speed
 - Alcolor dampening
 - CombiStar : Technotrans ink temp control combined with damping refrigeration + Alcosmart
 - WashStar: automatic cleaning of catch pans
 - No.1 Interdeck LED UV AMS
 - · Inking unit with remote distributor-roller adjustment
- Varnishing units
 - Varnishing units 550 L./H. with Tresu chambered doctor blade system and anilox

roller + diagonal register remote control

- Delivery
 - Preset Plus Delivery : a lot of preset functions and memorization, aereodinamic grippers system, slow down system, panel in delivery
 - Extended Delivery X2 (160 cm / X2)
 - DryStar 3000 Combination 2 slide-in dryers, CanOpen: pos.1 dryer slide-in unit 6xIR/HA air knives; pos.3 HL Cold air knives
 - LED UV AMS in delivery
 - PowderStar Weko AP 500
 - Sheed guidance guide plate cooling
 - CleanStar : filter for powder spray suction
 - Sheet slow-down device suction drum 9 mm
- Peripherals
 - ScrollStar : Atlas Copco compressor
 - AirStar Pro : central air box air cooled
- Various
 - StaticStar Compact : No. 2 Eltex ion blowers on feeder, antistatic bars on feeder and delivery
 - 15.000 speed/h