

KOMORI LITHRONE LS 40-5 HC

Reference 21036027

Type Sheetfed

Offset/Offset a foglio

Manufacturer Komori

Model LITHRONE LS 40-5

HC

Year 2003

Serial Number 128

N.of Impressions 130

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VIEW DETAILS-GALLERY-VIDEO

Accessories

- Console
 - PQC: console for ink, axial, circumferential diagonal remote control
 - AMR (Automatic Make Ready): automatic preset for pressure, paper size and thickness setting
 - KMS: Komori Management System
 - KHS: Komori High Performance System
 - PDC : Auto Tracking Color Control
- Feeder
 - Pile alignment on feeder
 - Micrometric adjustment of the lateral pull pay by touch panel +/- 3 mm.
 - Optical fiber precision photocell system for front and side control + safety photocell for the sheet in advance
 - Paper deformation compensator placed on the infeed cylinder with remote control
 - Mechanical sheet stop in case of misregistration or crooked sheet
 - Feeler foot with double ionizing antistatic blower: for a good sheet separation on the back side of the pile
 - Antistatic on feeder
 - Preloader on feeder
 - Double sheet electronic detection
- Printing Units
 - Speed Reduction : dampening roller with reduced peripheral speed
 - Komorimatic damping
 - Technotrans Beta.c 200 ink temp control combined with damping refrigeration + Automix
 - FAPC fully automatic plate change
 - Inks de-clutching device on 1° and 5° printing units
 - Automatic roller wash-up device

- Automatic blanket washers with cloth
- Automatic impression cylinder washers with cloth
- Skeleton Transfer cylinders with with manual adjustment movement, pick-up pad grippers with vacuum system
- Double diameter impression cylinders
- Varnishing units
 - Varnishing unit, Tresu chambered doctor blade system, with anilox roller
 - TRESU AQUA L10 Coating Circulator
- Delivery
 - Extended delivery 2 meters
 - Grafix Digitronic powder spray
 - IR/HOT AIR GraphiSet4 IVT Baldwin dryer

 - Non-Stop in deliveryPerimeter sensors in delivery
 - Antistatic in delivery
- Various
 - 15.000 speed/h
 - Thickness Material: 0,04 / 1.0 mm