2007 | KOMORI LS 529 C (H)

+ USED PRINTING MACHINES AN: 2007 5 + VERNIS





DESCRIPTION DE L'IMPRIMANTE

PQC-S: touch console for ink, axial, circumferential diagonal + all wash-up remote control. AMR (Automatic Make Ready): automatic preset for pressure, paper size and thickness setting. PCC 3x (Software): CIP3/PPF converter for PQC format to transfer directly ink profile from pre-press to press. KMS IV: Komori Monitoring System (Jobs, Report, Maintenance, Errors) KHS-AI: Komori High Performance System - Advance Interface for Self-learning Function. PDC-Lite II: Auto Tracking Spectrophotometer. Suction belts on feeder. Pneumatic side lays. Electronic side lays control. Double sheet electronic detection. Ultrasonic sensor double-sheet control. Optical fiber precision photocell system for front and side control + safety photocell for the sheet in advance. Micrometric adjustment of the lateral pull pay by touch panel +/- 3 mm. Ink, blanket and impression cylinders automatic washing devices. FAPC fully automatic plate change. Technotrans alpha.c 120 L ink temp control combined with damping refrigeration All chromed cylinders. Preset size and pressure adjustment. Automatic machine lock through over-register sensor. Speed Acceleration: damping roller with accelerated peripheral speed. Double diameter impression cylinders with anti-rust treatment. Mechanical compensator for the contact between the rollers. Adjustment of the height of the strokes of the transfer gripper' bars. Inkwell drum motorized. Unhinging of the manual dosing roller only on the motor side. IR Baldwin dryer in delivery. Weko powder spray device. Coating tower with Harris - Brunochambered doctor blade system- Anilox roller. Extended delivery.

DÉTAILS TECHNIQUES

• Print output: 16.000 s/h

· Sheet Counter: 35 Mio.

Stock Thickness :: 0,06 to 0,8

Max. format: 53 x 75







EQUIPEMENT

- · Système d'amortissement komorimatic
- · FAPC full automatic plate change
- PQC (print quality control console)









































































