



NEW GEN – GEARLESS FLEXO

WHY FLEXPLO ?

④ Print register tolerance guaranteed

- Max longitud. reg. tolerance: $\pm 0.05\text{mm}$
- Max lateral reg. tolerance: $\pm 0,05\text{mm}$
- Max reg. tol. during speed var.: $\pm 0,10\text{mm}$

④ Flexibility – films, width, speeds

④ Quick Changeover :

④ Project Cost :

④ Cost of Production :

NEW DEVELOPMENT OBJECTIVES

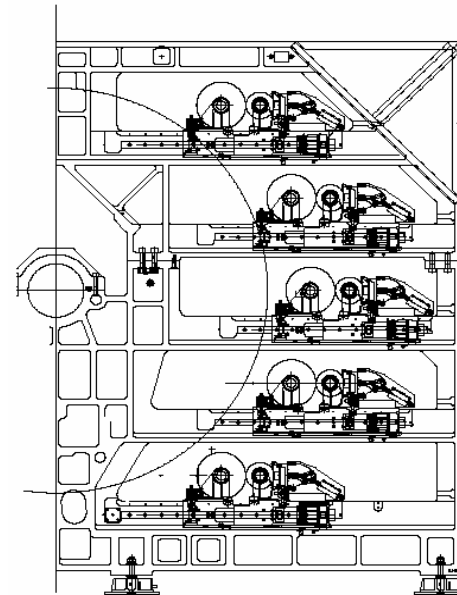
- REDUCED DOWNTIME
- REDUCE WASTE
- IMPROVE PRINT QUALITY
- REDUCE DEPENDENCE ON OPERATOR SKILL
- USER FRIENDLY AND OPERATION EASE

FEATURES

- **Sleeve handling systems**
- **Automatic inline washing system**
- **Suspended chamber doctor blade system**
- **Pre register system**
- **Automatic impression setting system**
- **Web re insertion system**
- **Down stream units**

MACHINE SPECIFICS

- **Stability & Rigidity**
- **Accuracy of Control**
- **Automation to reduce Operator dependent Variables**
- **Better Drying Efficiencies**
- **Higher Speeds and Widths**
- **Universal Deck System**
- **Use of Special Materials**



REGISTERED IN SETTING



- Provides 8 + 8 color printing or in-register coating of cold seal, lacquer or varnishing
- Faster, simpler and more cost-effective alternative than turning bars or downstream units

KCR 300

Printing impression setting system

Developed by Registron Integrated

Reads the printed image across the whole web length to automatically reach the most accurate plate cylinder and anilox settings

Compatible with any type of web inspection system installed on the press

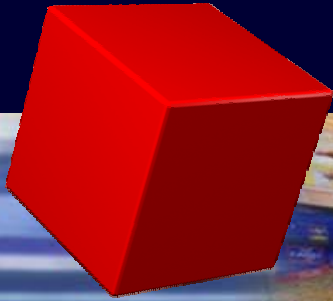
Fully automatic requiring no manual intervention from the operator

Job changeover waste reduction up to 70%

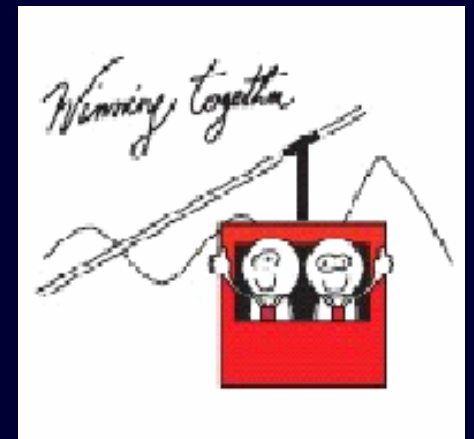
Print quality consistency

Repeatable printing pressure accuracy





Thank You



SHORT RUN PRESS



Non-trolley press operated totally from floor level

Front loading of conventional hollow or lightweight cylinders and sleeve technology

Proven ROTOMEC Electronic Shaft (ES) technology integrated with REGISTRON S 5100 register control system

Automatic Washing and Pre-settable doctor blades

Innovative high efficiency ventilation system and compact dryer design for minimized web path to 50%

Inline post printing operations

LEMANIC DELTA

GRAVURE FOR CARTONS WITH COMPLETE FINISHING

SPECIAL INSPECTIONS SYSTEM

AUTOMATIC BATCHING