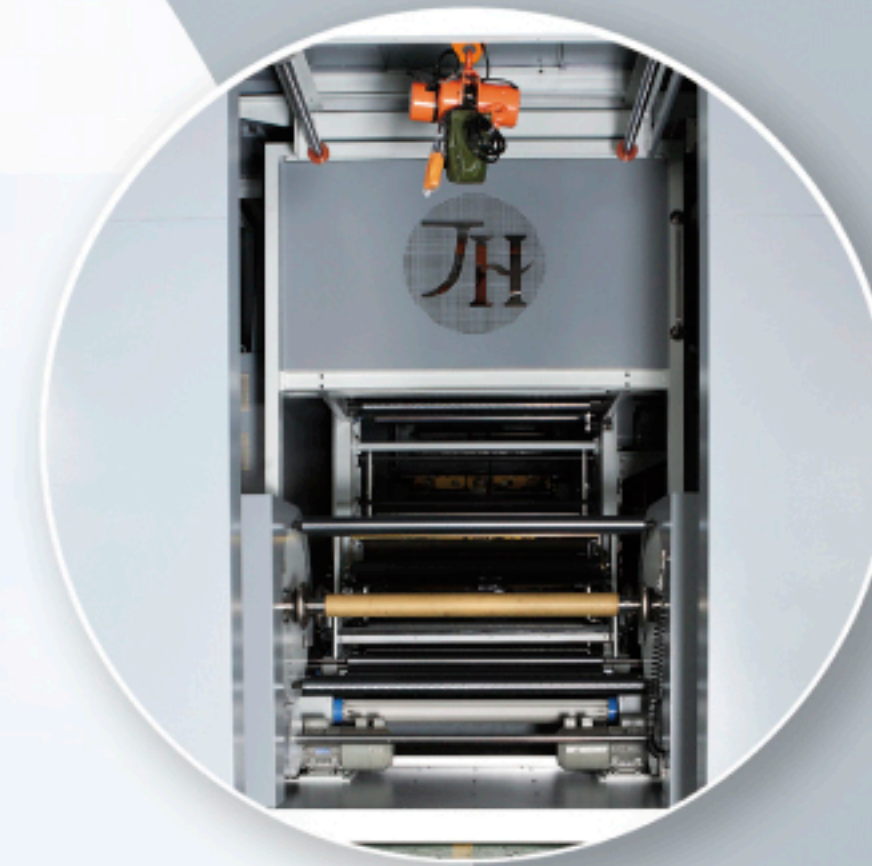




SERIES - DOCTOR BLADE TYPE

CENTRAL DRUM

8 COLORS FLEXOGRAPHIC PRINTING MACHINE (OFF-LINE)

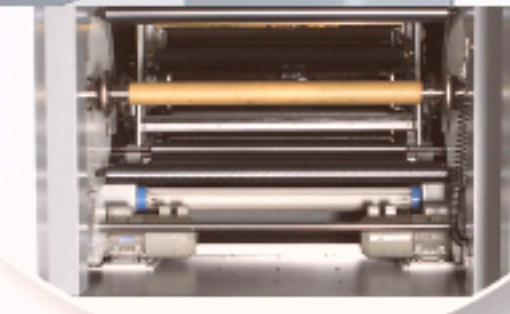


Turret type non-stop
unwind and rewind
• Save material change time.

自動收放捲系統
• 免停機自動收放捲，可
節省換料時間。

STANDARD FEATURES :

1. Dual wall type central impression drum, chrome plated with accurate grind, equipped with water or air cooling circulation system.
2. High precision doctor blade chamber system with ceramic anilox roller, suitable for printing superfine quality. Automatic ink circulation and quick washing system for optional equipment to short ink exchange and cleaning cycle.
3. Pre-register for forward and backward printing registration.
4. PLC memory module type (300 sets) servomotor auto



• 免停機自動收放捲，可
節省換料時間。

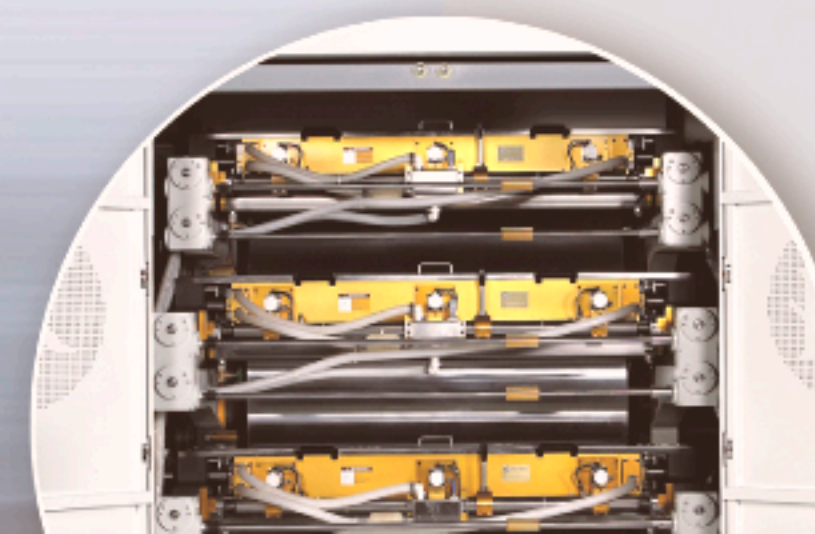


Control Panel

- Printing quality control system by PLC with touch screen type human machine interface.
- Internal operation monitoring system.

主操控面板

- PLC觸控式人機介面及印刷品質
監控系統。
- 機台內部運作之監看系統。



Precise doctor blade chamber
system with ceramic anilox roller

- Doctor Blade chamber sealed
design to protect against ink
leakage.
- Uniform distribution of printing ink.
- Easy and efficient chamber cleaning.

高精度密閉式刮刀系統配合

2. High precision doctor blade chamber system with ceramic anilox roller, suitable for printing superfine quality. Automatic ink circulation and quick washing system for optional equipment to short ink exchange and cleaning cycle.
3. Pre-register for forward and backward printing registration.
4. PLC memory module type (300 sets) servomotor auto position control system for impression adjustment.
5. Turret type non-stop auto changing system for optional equipment to save material change time.
6. Single chip advanced printing video inspection system ("Sony" or "E+L" brand) with full color LCD monitor for register setting.
7. Line speed controlled by harmony synchronous driving system with high accurate auto tension control system.
8. Perfect drying loop design with exhaust system.
9. Electronic type auto edge position control (EPC) on unwind unit.
10. Fast change-over sleeve type printing roller for optional equipment to quick printing job exchange.

特點：

1. 中央大輪採雙壁式精密研磨鏡路，內建冷卻循環系統設計。
2. 高精度密閉式刮刀系統配合陶瓷網目輪，並可搭配快速清洗系統。
3. 可預設上下套色功能。
4. 採PLC記憶式(300組)伺服自動定位控制。
5. 可搭配免停機自動換捲裝置。
6. 線上監控採日製或德製全自動靜態觀測器。
7. 全線採線速比例運動裝置，配合精密的張力控制系統。

