

CI FLEXO PRESS Machine

PROPOSAL BY:

STAR FLEXI FILMS



STAR FLEXI FILMS

THE NEXT-GENERATION CI FLEXO PRESS

Innovation. Precision. Excellence.

INTRODUCTION

Experience the future of flexible packaging with Star Flexi Films' state-of-the-art **CI Flexo Press**. Engineered for precision, speed, and efficiency, this advanced printing solution offers unmatched performance with cutting-edge technology. Designed with a compact structure and robust mechanical rigidity, it ensures superior print quality, seamless operations, and maximum productivity. Elevate your packaging capabilities with the latest innovations in flexographic printing.



At Your Glance



THE NEXT-GENERATION CI FLEXO PRESS





Automatic Sleeve Changeover





MACHINE SPECIFICATIONS

> Salient Features

- Latest Gearless Technology for precision printing.
- Non-Stop Turret with Auto Splice in unwind & rewind, controlled via a
 user-friendly touchscreen interface.
- PLC Programmable Ink Management System (Inking & Washing Up)
 for enhanced productivity.
- Fast Changeover: PLC-controlled system enables opening all stations in a maximum of 20 seconds, releasing all sleeves simultaneously.
- Carbon Fibre Technology utilized in Closed Chambered Doctor Blade,
 Plate Roller, & Anilox Roller Cylinder for improved performance.
- High-Efficiency Drying System synchronized with machine speed.
- Recipe-Based Management for optimal speed control.
- LEL System for automatic solvent retention control.
- Portable Control Panels at print sections and along the press for easy access.
- LECO (Learning Error Compensation Technology) System (Optional).
- Automatic Pre-Register Control System for faster job setup.
- Automatic Deck Positioning Control for enhanced precision.
- User-Friendly Touch Key Operation for intuitive usability.
- Automatic Video Scanning System for high-quality monitoring.



Electric Control Cabinet (Electrical Container)

- A walk-in electric container for all electrical and electronic control systems.
- Full-size maritime container ensuring thermal insulation and airconditioning for stable operation.
- The machine's main switch is conveniently located at the entrance of the container.
- Inspection Platform provided at the electric container level for easy maintenance.

> Main Control Console

- PC/PLC-based control sequences for streamlined machine operations.
- The computer control console allows for complete machine management, from production parameters to job setup.
- All essential switches, buttons, and displays are integrated for smooth operation.
- Remote Control Service enables quick troubleshooting and servicing, ensuring seamless operation worldwide.



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> Automatic Turret Winders with Flying Splice

- Shafted or Shaftless Winder Turret, built with 100mm (4") fabricated steel frames for high-speed operations.
- Self-locking chucks to secure winding shafts during reel rotation.
- PLC-controlled sequence for reel splice on both the unwinder and rewinder.
- Automatic positioning of new reels at the splice on the unwinder.
- Print Cylinder Throw-Off Mechanism in sync with the splice on the unwinder.
- Bidirectional Flying Splice operation managed via AC motor control for seamless roll changes.

Easylock (Patented) – Automatic Sleeve Changing System

- EASYLOCK technology automates sleeve changes for both print cylinders and anilox rollers.
- Programmable sleeve lock-unlock sequence for rapid sleeve changeover.
- Simultaneous operation of all stations ensures maximum efficiency.
- Complete sleeve changeover in just 20 seconds, ensuring minimal downtime.
- Same fast sequence for closing stations and locking the sleeves.



> Ink Management with Auto Wash

- Fully automated ink management system for seamless ink supply and cleaning.
- Integrated online viscometers for real-time viscosity regulation.
- Automated solvent connection to solvent recovery equipment,
 ensuring a safe, eco-friendly operation.
- Cleans ink chamber, anilox, ink tanks, and connection hoses with minimal manual intervention.

> Carbon Fibre Chambered Doctor Blade System

- Closed swinging chamber design featuring Carbon Fibre Technology.
- Pneumatically controlled system with independent adjustment on both sides.
- Tool-free blade and seal changeover system for faster and safer maintenance.
- Reduced ink adhesion on the doctor blade, minimizing solvent usage and wash-up time.



APPLICATIONS

- Food Packaging Snack pouches, frozen food bags, confectionery wrappers, and ready-to-eat meal packaging.
- Beverage Packaging Labels and flexible pouches for juices, dairy products, and soft drinks.
- Pharmaceutical & Medical Packaging Sterile wraps, blister packs, and medical-grade flexible packaging.
- Personal Care & Hygiene Products Packaging for cosmetics, shampoos, baby wipes, and sanitary products.
- Household & Industrial Packaging Detergent pouches, chemicalresistant packaging, and cleaning product wrappers.
- Retail & E-commerce Packaging Custom-branded shopping bags,
 courier pouches, and flexible wrapping materials.

WHY CHOOSE STAR FLEXI FILMS?

- Industry-Leading Expertise Over 15+ years of experience in flexible packaging and extrusion solutions
- Innovative Technology Machines built with advanced engineering and patented technology
- Global Reach Serving over 40 countries with reliable and cutting-edge packaging solutions
- Customer-Centric Approach Comprehensive support, customized solutions, and after-sales service



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