

Continuous Web Printing Machine

This high-speed printing machine is designed for continuous web processing. It utilizes multiple roller systems and advanced tension control for precise material handling and versatile printing applications.



Overview

Continuous Web Printing Solution

This high-speed continuous web printing machine is engineered for precision and operational efficiency in industrial environments. Featuring advanced PLC touch screen controls and automated tension management, it ensures consistent output quality across various materials. The robust design includes modular drying and inking systems, providing versatility for complex printing tasks.

Control System

Automation Capabilities

- Main motor frequency control
- PLC touch screen interface
- Automated EPC system
- Independent inking gear motor

Unwinding & Winding

Material Handling Specifications

2.2 kW

Winder Motor Power

3 inch

Air Shaft Size

Printing Performance

Registration Capabilities

Registration Axis	Range
Longitudinal	360°
Transverse	±20mm

Printing Modes	2+0 printing, 1+1 printing
----------------	----------------------------

Drying System

Drying Technology	External heating pipe with electric current control and centrifugal blower
-------------------	----------------------------------------------------------------------------