

High-Speed Film Blowing and Printing Machine

This machine integrates film blowing and printing into one process. It is engineered for high-volume output and consistent quality.



Product Overview

Integrated Film Production

This high-speed film blowing and printing machine is designed to streamline manufacturing by combining two critical processes into a single, efficient operation. By integrating film blowing and printing, this system significantly improves working efficiency while optimizing floor space and labor requirements. The machine offers flexible configuration options, allowing users to select and operate the film blowing and printing modules independently based on production needs.

Key Features

Operational Characteristics

- Combined film blowing and printing functionality
- Improved operational efficiency with reduced space requirements
- Flexible mode selection for independent film blowing or printing operation

Technical Specifications

Technical Parameters

Model	Screw Dia (mm)	L/D Ratio	Die Dia (mm)	Main Motor (kw)	Blower (kw)	Heater Load (kw)	Max Drawing (m/min)	Film Width (mm)	Max Output (kg/h)	Thickness (mic)
CM600-45-I	45	28	40/50	11	2.2	14.1	70	560	50	7-100
CM800-55-I	55	28	60/70	18.5	3	14.7	70	760	70	7-100