

1600mm ABA Film Blowing Machine

The 1600mm ABA film blowing machine produces plastic films with a three-layer (A-B-A) structure, combining materials for specific properties. It features a robust extrusion system, precise temperature control, and an advanced winding mechanism for consistent film quality and uniform roll formation.



ADDITIONAL IMAGES



Overview

High-Performance ABA Film Production

The 1600mm ABA film blowing machine is engineered for the efficient production of high-quality, three-layer plastic films. By utilizing an ABA configuration, this machine enables the strategic combination of materials to optimize film properties such as tensile strength, barrier performance, and printability. Designed for reliability and consistency, it features advanced extrusion, temperature control, and winding systems suitable for diverse applications including packaging and agricultural films.

Technical Specifications

Film Width	1600 mm
Layer Structure	ABA (Three-layer)

Key Features

Core Capabilities

- Robust extrusion system
- Precise temperature control
- Advanced winding mechanism
- Uniform roll formation
- User-friendly control interface

Performance Highlights

1600 mm
Max Film Width

3 layers
Layer Count

Applications

Primary Applications	Packaging Films, Agricultural Films, Specialized Plastic Films
----------------------	--