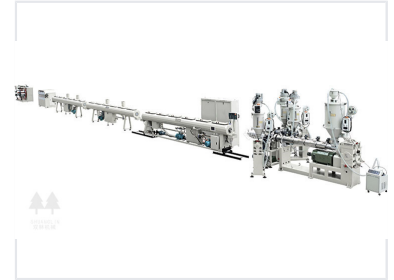


EVOH Polyolefin Composite Pipe Production Line

This production line is designed for producing high-quality, multi-layered pipes with excellent oxygen barrier properties. It integrates material feeding, extrusion, layer lamination, cooling, and cutting to ensure precise and efficient pipe manufacturing.



Product Overview

Advanced EVOH Composite Pipe Production

This sophisticated manufacturing system is engineered for the high-precision production of multi-layered EVOH polyolefin composite pipes. By integrating advanced material feeding, extrusion, layer lamination, cooling, and cutting processes, the system ensures consistent quality and high throughput. It is specifically designed to create pipes with superior barrier properties against oxygen permeation, making it an ideal solution for demanding plumbing, heating, and industrial fluid transfer applications.

Technical Capabilities

Key Processes

- Material Feeding
- Extrusion
- Layer Lamination
- Cooling
- Cutting

Pipe Structure	Five Layer
Compatible Materials	Polyolefin, EVOH

Applications

Suitable Applications

Plumbing • Heating Systems • Industrial Fluid Transfer

System Features

Advanced Automation	Yes
Oxygen Barrier Performance	High