

PVC Double Pipe Extrusion Line (16-63mm)

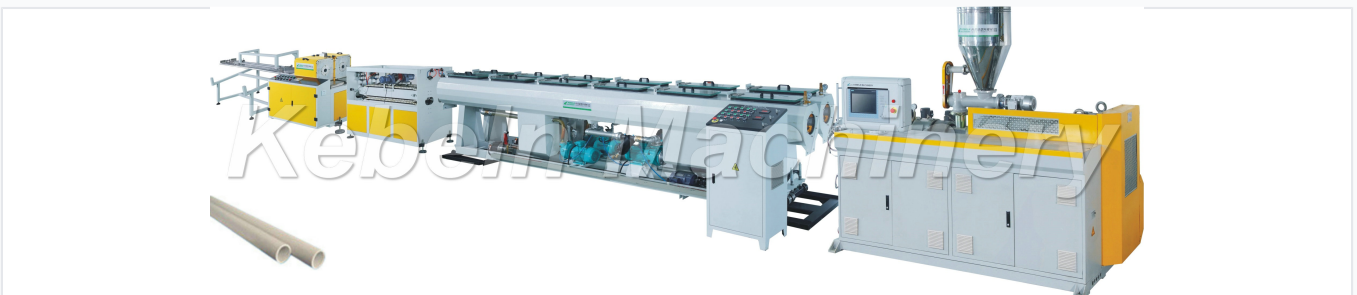
This PVC double pipe extrusion line includes a conical twin screw extruder and a vacuum forming table. It is designed for producing PVC/UPVC pipes ranging from 16-63mm.



ADDITIONAL IMAGES



Product Overview



Comprehensive system integrating extrusion, cooling, and cutting processes.

High-Efficiency Double Pipe Extrusion

This PVC double pipe extrusion line is a complete, automated system designed for high-capacity manufacturing of pipes ranging from 16mm to 63mm. The production line integrates a twin-screw extruder with precise temperature control and an automated vacuum forming, cooling, and cutting process. Built for reliability, it features high-degree automation, fault alarm systems, and easy maintenance for long-term industrial service.

Technical Parameters

Performance Comparison

Specification	KBLD-40PVC	KBLD-63PVC	KBLD-110PVC
Pipe Range (mm)	16-40	16-63	50-110
Max. Capacity (kg/h)	180	300	600
Max. Traction Speed (m/min)	10	10	8
Motor Power (kw)	22	37	75
Line Length (m)	19	20	24
Total Power (kw)	75	95	145

System Components

Line Components

- Conical twin screw extruder
- Double output mould
- Vacuum forming table
- Double haul-off unit
- Cutter
- Stacker

Features & Technology

Control & Automation

Automatic Fault Alarm, Huateng Inverter, RKC Temperature Controller, Omron Temperature Controller, High Automation

Business Information

Trading Details

MOQ: 1 Set • Payment: T/T • FOB Shunde • Customization Available

Compliance

Quality Standards

SGS, ISO9001:2000