

Pipe Extrusion Machine

This pipe extrusion machinery is engineered for efficient production. Models include SJP75/28, SJP93/31, SJP110/31, SJP120/31, and SJP135/31.

用于管料挤出 For pipe extrusion

型号	SJP75/28	SJP93/31	SJP110/31	SJP120/31	SJP135/31
电机功率 (kW)	45	75	110	132	160
螺杆直径 (mm)	75	93	110	120	135
最大产量 (kg/h)	320	420	680	850	1100
重量 (kg)	4100	4700	6500	7500	8400

备注: 以上规格参数仅供参考, 恕不另行通知。Note: The specifications are subject to change without prior notice.

Overview

High-Efficiency Pipe Extrusion Series

This series of industrial pipe extrusion machines is engineered for high-performance plastic processing. With a robust range of models offering motor power from 45kW to 160kW, these units are designed to meet diverse production demands. The equipment features precise screw diameters and optimized length-to-diameter ratios to ensure consistent output and reliable operation for professional manufacturing environments.

Key Metrics

Performance Highlights

1100 Kg/h
Max Output

160 kW
Max Power

45 rpm
Max Rotation Speed

Technical Specifications

Model Specifications Table

Model	Motor Power (kW)	Screw Diameter (mm)	L/D Ratio	Max Output (Kg/h)	Weight (Kg)
SJP75/28	45	75	28:1	320	4100
SJP93/31	75	93	31:1	420	4700
SJP110/31	110	110	31:1	680	6500
SJP120/31	132	120	31:1	850	7500
SJP135/31	160	135	31:1	1100	8400

Available Models

SJP75/28, SJP93/31, SJP110/31, SJP120/31, SJP135/31