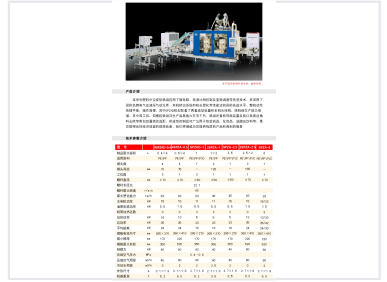


Plastic Hollow Molding Machine

This plastic hollow molding machine series features microcomputer control, electro-hydraulic proportional control and frequency conversion speed regulation. It is suitable for producing containers for pharmaceuticals, cosmetics, oils, and beverages.



Overview

High-Efficiency Hollow Molding Series

This series of plastic hollow molding machines utilizes advanced microcomputer control, electro-hydraulic proportional systems, and frequency conversion speed regulation to ensure smooth, high-speed operation. Designed for versatility, the machines feature internationally sourced electrical and pneumatic components, achieving advanced plasticization performance. The SPZAD model specifically enhances production capacity through a multi-head structure and dual molding devices, making it an ideal solution for high-volume packaging production in the pharmaceutical, cosmetic, and beverage industries.

Key Features

Production Efficiency

65000 pcs

Daily Container Output

Suitable Applications

Pharmaceutical Packaging, Cosmetic Containers, Oil Bottles, Beverage Containers

Technical Specifications

Machine Specifications Comparison

Parameter	4SPZAD-0.4	SPZA-2.5	SPZA-6
Max Volume (L)	0.4x4	2.5	6
Screw Diameter (mm)	170	150	170
Main Motor Power (kW)	15	15	15/22
Clamping Force (kN)	40	40	80

General Operating Parameters

- Screw Length to Diameter Ratio: 22:1
- Max Screw Speed: 60 r/min
- Compressed Air Pressure: 0.4~0.6 MPa