

Rotary Tablet Press

This machine adheres to GMP standards, with the tablet pressing chamber completely isolated from the drive mechanism. Parts in contact with the drug are constructed of stainless steel or receive specialized surface treatment.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Rotary Tablet Press

This automated rotary tablet press is engineered for the continuous compression of granular materials into uniform tablets. Designed for versatility, it is ideal for laboratory trial manufacturing and small-scale production environments across pharmaceutical, food, agricultural, and chemical sectors. The machine prioritizes safety and hygiene through a fully enclosed transparent pressing chamber and stainless steel contact parts.

Technical Specifications

Performance Metrics

50 mm

Max Tablet Diameter

25 mm

Max Tablet Height

Compliance & Construction

GMP Standard, Stainless Steel, Corrosion Resistant, Non-Toxic

Application Scope

Supported Industries

- Pharmaceuticals
- Food & Nutraceuticals
- Agriculture
- Chemical Processing
- Electronics

Compatible Materials

Industry	Examples
Pharmaceutical	Chewable, Effervescent, Buccal tablets
Foodstuff	Candy, Coffee flakes, Milk powder
Chemical	Bleaching powder, Molecular sieve
Electronics	Carbon brush, Button cell