

GZPB-32 High Speed Automatic Tablet Press



GZPB series automatic high-speed rotary tablet press is the second generation of the company's latest product. It concentrates on the technical features of the domestic automatic high-speed tablet press and has made significant improvements in machine structure and operation control. The machine structure adopts a universal seat, a universal shape, and can replace the punching disc body, thereby realizing the interchange of one machine and multiple types. Industrial PLC automatic control is adopted in operation control, leaving a large development space.

Usage:

- 1. This machine is a fully automatic rotary tablet press machine. It is a device for making various granular raw materials into tablets in the pharmaceutical, chemical, food, electronics and other industries.
- 2. This machine is suitable for the production of various round, shaped tablets, sugar tablets, calcium tablets, etc.; but not for semi-solid, moist powder and powder compaction (≥100 mesh).

Technical Parameter:

Model	GZPB-32
Die type	B type
Dies	32
Production capacity(p/h)	201600
Max.main pressure(kn)	100
Max.pre-pressure(kn)	20
Max. tablet diameter(mm)	16
Max. irregular long axis size(mm)	18
Max.filling depth(mm)	18
Max.tablet thickness(mm)	0.5-8
Main motor power	12Kw,3P,380V,50Hz
Overall dimension(mm)	Main machine:1704*1380*1926 Controller:750*550*1750
Weight(kg)	Main machine:3980kg Controller:240kg