



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