

ZP-17B Rotary Tablet Press Machine for Pharmaceutical



The machine is a latest rotary tablet press researched, developed and designed by our company, used to press granular raw materials into tablets of various shapes. In addition to making round tablets, it can also make special shaped tablets, special tablets, double-layer tablets and ring-shaped tablets, which can be customized according to your requirements. During the operation, the noise is low and the pressure is high, and the machine will stop in case of overpressure to avoid damage to it.

Main Feature

- 1. Variable frequency speed adjustment is adopted to freely control the rotation speed
- 2. Trial running and adjustment work can be completed without stopping the machine
- 3. All controllers and operating parts are reasonably arranged with convenient operation
- 4. With high pressure, steady rotation, stable performance and good safety and accuracy, it is suitable for making various large block tablets and tablets difficult to form.

Technique parameter:

Dies (sets)	17
Max. Pressure (kn)	120
Max. dia. of tablet (mm)	36
Max. Depth of fill (mm)	18-30
Max. Thickness of largest table (mm)	8-15
Turret speed (r/min)	10-25
Length of up and down punch pole (mm)	45
Length of up punch pole (mm)	175
Length of down punch pole (mm)	180
Diameter of middle mould (mm)	52
Production capacity (pcs/h)	11400-25500
Motor power (kW)	7.5
Overall size (mm)	900*800*1640
Weight (kg)	1500