

ZP33 Rotary Tablet Press Machine



ZP33 rotary tablet press machine is designed for pressing round tablets from different kinds of granular materials. It is suitable for batch production of tablets. This tablet compression machine is manufactured adopting the latest technology, using high quality raw materials and following all international specifications. The rotary tablet press machine is well received for high durability, easy operation, easy maintenance, etc. It won the Fine Quality Product Prize awarded by the China National Medical Management Bureau.

Characteristics

1. This rotary tablet compression machine is equipped with hydraulic power pack and closed front electric control panel.
2. A powder suction unit is attached to the rotary tablet press machine to take in. The residual powder can be eliminated and the collected powder material can be reused.
3. During operation, the speed of turret rotation, the depth of filling material and the thickness of tablets can be adjusted.
4. The tablet compression machine has mechanical buffer unit that can prevent punches and apparatus from overload damage.

Parameters

Dies (Sets)	33
Max. Pressure (KN)	40
Max. Diameter of Tablet (mm)	12
Max. Depth of Filling (mm)	15
Thickness of Largest Tablet (mm)	6
Turret Speed (r/min)	11-28
Production Capacity (pc/h)	43000-110000
Motor (kW)	2.2
Overall Dimensions (mm)	950 × 960 × 1600
Net Weight (kg)	850