

Rotary Tablet Press ZP41B



Rotary Tablet Press ZP41B is the main equipment for the compaction of granular material in tablet form. This equipment is used in the pharmaceutical, chemical and food industries. This equipment is ideally suited for mass production of drugs, candy and circular forms of calcium tablets.

Characteristics:

- 1. This rotary press ZP41B has a capacity of 185,000 tablets per hour.
- 2. Data equipment is characterized by the deliberate arrangement of all control and operating elements.
- 3. He can be controlled manually and positioned vertically.
- 4. For internal table structure, as well as the body of the machine is used stainless steel. Which has a special arrangement; the surface of the head of the press can be shiny and not be influenced by impurities, which corresponds to the requirements of GMP.

Technical specifications:

Model	ZPF41
Dies (number of sets)	41
The standard punch and die	ZP/IPT
Max. Pressure (kN)	80
Max. Tablet diameter (mm)	13
Max. filling depth (mm)	20
Max. table Thickness (mm)	8
The speed of the head (rev / min)	38
Production capacity (pcs / h)	185000
Engine power	5.5kW / 380V / 50Hz
Dimensions (mm)	1200 × 900 × 165
Net Weight (kg)	2200