

## ZP5/7/9/5A/7A/9A/5B/7B/9B Rotary Tablet Press Machine



ZP5/7/9/5A/7A/9A/5B/7B/9B rotary tablet press is a kind of automatic small tablet press machine used for pressing various tablets in different shapes. It is mainly used in pharmaceutical industry, pill, medicine, chemical, food, electronic industries, etc. This product is made from 304# steel with light weight. This rotary tablet press has become the most ideal machine for lab or small scale product manufacturing.

## **Features**

- 1. This small tablet press machine features small volume, low weight, low noise and tidy appearance.
- 2. The working part of this rotary tablet press is enclosed by transparent windows so that press condition can be observed clearly and the windows can be opened.
- 3. This small tablet press machine is installed with reliable safety sealing system and dust-proof system.
- 4. The alarming system and vacuum cleaner are attached. The speed adjustment is controlled by the frequency conversion device.
- 5. With easily removable parts, ZP5/7/9/5A/7A/9A/5B/7B/9B rotary tablet press is easy to maintain.

## **Technique Parameter:**

TYPE	ZP-5A	ZP-7A	ZP-9A	
Dies	5	7	9	
Max.pressure(Kn)	40			
Max.Dia.of Tablet(mm)	12			
Max.Depth of Fill(mm)	15			
Max.Thickness of Tablet(mm)	6			
Turret Speed(r/min)	30			
Production Capacity(pc/h)	9000	12600	16200	
Motor(Kw)	1.5			
Overall Size(mm)	480×630×1100			
Net Weight(Kg)	300			

TYPE	ZP-5B	ZP-7B	ZP-9B	
Dies	5	7	9	
Max.pressure(Kn)	40			
Max.Dia.of Tablet(mm)	20round			
Max.Depth of Fill(mm)	15			
Max.Thickness of Tablet(mm)	6			
Turret Speed(r/min)	30			
Production Capacity(pc/h)	9000	12600	16200	
Motor(Kw)	2.2			
Overall Size(mm)	480×630×1100			
Net Weight(Kg)	260			

TYPE	ZP-5	ZP-7	ZP-9	
Dies	5	7	9	
Max.pressure(Kn)	60	60	60	
Max.Dia.of Tablet(mm)	12Round	12Round	12Round	
Max.Depth of Fill(mm)	15	15	15	
Max.Thickness of Tablet(mm)	6	6	6	
Turret Speed(r/min)	30	30	30	
Production Capacity(pc/h)	9000	12600	16200	
Motor(Kw)	1.5			
Overall Size(mm)	480×630×1100			
Net Weight(Kg)	260			