

Rotary Tablet Press Machine ZP-series



- An economical automatic continuous rotary high-speed tablet press, the series ZP1100 A rotary tablet press is mainly used in the tablet production in pharmaceutical factories. The machine is also applicable to foodstuff, electric cell, chemical and electronic industries to press the granular material into tablets.
- The machine is applicable for pressing different sizes of round tablets as well as shaped or double-sided letter-engraved tablets.
- The machine is suitable to the granular materials that contain less 10% of powder (over 100 mesh). It is not applicable for half-round, gelatinous, damp and powdered materials.

Technical Parameters

Model		ZP1124(A)	ZP1129(A)	ZP1134(A)	ZP1136(A)	ZP1139(A)	ZP1150(A)
Number of Stations		24	29	34	36	39	50
Tooling Standard		D	B	ZP	BB	BBS	TS14
Max Main Pressure (KN)		80					
Max Pre-pressure (KN)		20					
Max Tablet Diameter (mm)	Round Tablet	25	18	13	13	11	8
	Irregular Tablet	25	19	16	16	13	8
Max Filling Depth (mm)		18					
Max Tablet Thickness (mm)		7					
Max Production Capacity (pcs/h)		93600	113100	132600	14400	152100	195000
Motor Power		4kw					
Overall Size		960mm x 910mm x 1750mm					
Machine Weight		1650kg					