

ZPTS Series of Rotary Tablet Press Machine



This machine is a small rotary double slides tablet press machine. Main motor adopts Siemens inverter stepless speed regulation, large torque, continuous adjustable production speed.

The precise pressure detection and collection system is used for optimization calculation and processing. By standardizing the parameters of different tablets, the system can automatically adjust the weight of the tablet to ensure the stability of the tablet variation. It has a variety of protection functions.

Main Technical Data:

Model	ZPTS-19	ZPTS-23
Punch¨ type(EU)	D	В
Number of press station	19	23
Max tablet diameter(mm)	25	16
Max abnormal prelate axis size(mm)	25	18
Max output (Tablet/h)	68 400	82 800
Max filling depth(mm)	20	16
Max main pressure(KN)	80	
Idle load noise dB(A)	<80	
Power	308v 50HZ 7.5KW	
Size L×W×H (mm)	800×95×1705	
Weight (kg)	980	
Re: No additional information noted if the development.	nere are any changes caused	by the technical