

GZPTS-I Series of High-Speed Double-Slide Tablet Press Machine



This series of machine can meet user requirements for different tablet size. It with high precision, advanced automation level, fast production speed, large output, stable and reliable performance, low noise and so on. This machine is absolutely compliance with GMP requirements. It's ideal equipment for pharmaceutical manufacturers to improve techniques and develop new projects.

Performance Advantage

1. Adopt two transmission mode, make the plate combination rotating around a fixed axis, ensure the stability of the plate combination when rotating at high speed.
2. The main roller diameter is longer, ensure the pressure time, more suitable for large diameter and traditional Chinese medicine tablets production.
3. Adopt the design of double block powder, powder leakage quantity is less.

Main Technical Data

Model	GZPTS-I 55	GZPTS-I 65	GZPTS-I 85
Punch&die type(EU)	D	B	BB
Number of press station	55	65	85
Max tablet diameter(mm)	25	16	13
Max abnormal prelate axis size(mm)	25	18	16
Max output (Tablet/h)	528000	624000	816000
Max filling depth(mm)	20	18	18
Max main pressure(KN)	100	100	100
Max pre pressure(KN)	20	20	20
Idle load noise dB(A)	<85		
Power	380v 50HZ 18.5KW		
Size L×W×H (mm)	1355×1525×1950		
Weight (kg)	4250		
※ Double-layer tablet or ring tablet function(for your choice)			
Re: No additional information noted if there are any changes caused by the technical development.			