

GZPTS-series of High-Speed Double-Slide Tablet Press Machine



This series machine is with double-slide structure, It design reasonable, high production efficiency, high pressure, well stability, dust-proof facilities, with double-layer tablet and ring tablet functions. It can widely used in pharmaceutical, chemical, food, electronics, metallurgy, daily necessities and other industries.

Performance Advantage

Three sets of independent lubrication system.

1. Thin oil lubrication system: thin oil filtering, oil keep tidy all the time, effectively control temperature, which mainly act on main axis, pressure wheel, inner ruler ring etc.
2. The electric grease lubrication system is used for lubricating hat of upper and lower punches&die, meanwhile with the decrease vibration and noise function.
3. Thin oil lubrication is used for lubricating upper and lower punches&die in the die plate.

Main Technical Data

Model	GZPTS-45	GZPTS-55	GZPTS-75
Punch&die type(EU)	D	B	BB
Number of press station	45	55	75
Max tablet diameter(mm)	25	16	13
Max abnormal prelate axis size(mm)	25	18	16
Max output (Tablet/h)	432 000	528 000	720 000
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)	1265×1485×1950		
Weight (kg)	3750		
※ 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.			