

GZPTS680 Series of High-Speed Double-Slide Tablet Press Machine



The diameter of the pre-pressure wheel and the main pressure are the same, which can reach bigger pre-pressure value, the max pressure, pre-pressure both can reach 100KN, bigger pre-pressure can guarantee the tablet exhaust well before the moulding on line, it will be reduce the break of the tablet, meantime increasing the speed.

Main Technical Data

Model	GZPTS680-49	GZPTS680-61	GZPTS680-73	GZPTS680-79
Punch&die type(EU)	D	B	BB	BBS
Number of press station	49	61	73	79
Max tablet diameter(mm)	25	16	13	11
Max abnormal prelate axisize(mm)	25	18	16	13
Max output (Tablet/h)	470400	585600	700800	758400
Max filling depth(mm)	20	18	18	18
Max main pressure(KN)	100	100	100	100
Max pre pressure(KN)	100	100	100	100
Idle load noise dB(A)	<85			
Power	380v 50HZ 18.5KW			
Size L×W×H (mm)	1310×1310×1980			
Weight (kg)	4600			
※ Double-layer tablet, ring tablet function or IPC control (for your choice)				
Re: No additional information noted if there are any changes caused by the technical development.				