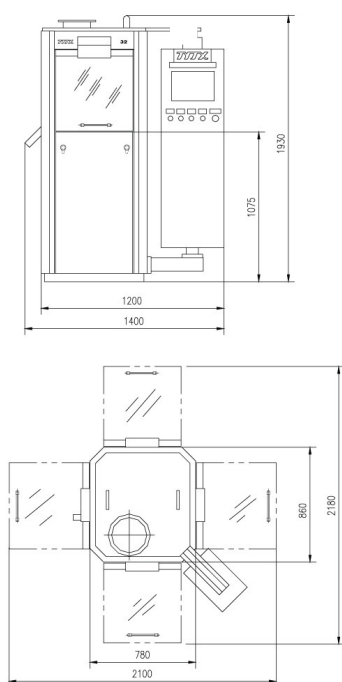


GZPT Series

High-Speed Rotary Tablet Press Machine



Double forming, narrow intervene, big pressing wheel and frame construction design make the machine owning the ability of undeformation under the pressure, long time pressed tablet and stable working operation. Which guarantees tablet weight accuracy and tablet hardness in pressing large tablet, also the machine's operation is very stable and with low noise.



Performance Advantage

Adopt Japan OMRONCJ1M PLC and Taiwan EASYVIEW7.7 color touch screen, checking punch& die. Pressure through importd TEDEA-HUNTLEIGH pressure sensor, to achieve on-line checking and analyse and judgement, Automotically adjust powderfilling depth , to achieve automatical control during tablet production period meantime moroitoring punches&die situation and powder supply as safeguard which greatly reduce production cost, increase tablet qualified rate high efficient.



具有强迫加料装置，根本改善颗粒的流动性和充填性能。
The force feeder device could improve liquidity and filling for the pellet.



具有批量和单片剔除功能。
Rejection in bulk and in single function.



Technical Specifications	GZPT-26	GZPT-32	GZPT-40	GZPT-45
Punch&die type(EU)	D	B	BB	BBS
Number of press station	26	32	40	45
Max tablet diameter(mm)	25	16	13	11
Max abnormal prolate axis size	25	18	16	13
Max output(Tablet/h)	170000	210000	260000	280000
Max filling depth(mm)	20	18	18	18
Max main pressure(KN)	100	80	80	80
Max pre pressure(KN)	20	20	20	20
Idle load noise dB(A)	<75			
Power	380V 50HZ 9.5KW			
Dimension (mm)	780*860*1930			
Weight (KG)	1650			