

High Speed Rotary Tablet Press Machine HSZP-57



The High Speed Rotary Tablet Press Machine with Good Price has a fast rotation speed, high output, and good tablet quality. Double pressure is used for tableting, they are all controlled by microcomputer, which can continuously compress granular materials.

The main motor of the High Speed Rotary Tablet Press Machine with Good Price passes the speed regulation and rotates the turret to drive the turret to rotate. The rotation of the turntable causes the upper and lower punches to move up and down relative to each other under the action of the guide rail. The granules are compressed into tablets by filling, pre-pressing, main pressing, and filming. Throughout the tableting process, the control system realizes automatic control of the wafer weight by detecting, transmitting, calculating, and processing the pressure signal, automatically rejecting the scrap, and automatically printing various statistical data by automatic sampling and fault display.

The High Speed Rotary Tablet Press Machine with Good Price has the advantages of high precision, high speed and high automation. It has two pressure forming, narrow pitch, large pressure wheel and frame structure design, so that it has no deformation when bearing, and the compression time is long and the operation is stable. Ability and ability to ensure tablet weight when pressing large tablets.

Technical Parameter:

Model		HSZP-57
No.of Stations		57
Type of Tooling		IPT
Max. Pressure (kn)		80
Max. Pre-pressure (kn)		60
Max. Filling Depth (mm)		18
Max. Tablet Dia (mm)		11
Max. Tablets output (ten thousand/ hour)		30.78
Max. Turret Speed (r/min)		45
Main Motor Power(kw)		7.5
Height of the Machine (mm)	Without Hopper	1750
	With Hopper	1900
Machine Floor Space (mm²)		1170*1290
Machine Net Weight (kg)		3500