



Rotary Tablet Press for Pressing Candy HSZP-35



The tableting chamber of the Rotary Tablet Press for Pressing Candy is made of transparent plexiglass, which can be fully opened for easy internal cleaning and maintenance.

The peripheral casing of the Rotary Tablet Press for Pressing Candy is fully enclosed. The material is made of stainless steel. The internal table is made of stainless steel. All parts in contact with the drug are made of stainless steel or surface treated, which is non-toxic and corrosion resistant.

The Rotary Tablet Press for Pressing Candy adopts frequency conversion stepless speed regulation device, which is easy to operate, safe and reliable.

Technical Parameter:

Model		HSZP-35
No.of Stations		35
Type of Tooling		IPT
Max. Pressure (kn)		80
Max. Pre-pressure (kn)		60
Max. Filling Depth (mm)		18
Max. Tablet Dia (mm)		25
Max. Tablets output (ten thousand/ hour)		18.9
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 (mm ²)		1170*1290
Machine Net Weight (kg)		3500