

Tablet Sieving Machine Tablet Deduster SWS-137



The SWS-137 high-speed tablet sieving machine adopts compressed air for scavenging, centrifugal dust removing and roller edge grinding principle to eliminate dust on the tablet surfaces and edge burrs, so as to make the tablet surfaces clean and the edges neat.

Introduction

- The SWS-137 high-speed tablet sieving machine adopts compressed air for scavenging, centrifugal dust removing and roller edge grinding principle to eliminate dust on the tablet surfaces and edge burrs, so as to make the tablet surfaces clean and the edges neat.
- The tablet sieving and conveying process is completed inside a sieving box with a closed structure.
- When it works, the sieving box and material inlet and outlet are under negative pressure status without dust emission.
- The sieving box and power box are totally isolated from each other.
- The quick disassembled structure makes it convenient to disassemble, install and clean the machine.
- The parts that contact the medicine are all made of stainless steel, meeting the requirements for pharmaceutical equipment in GMP..

Specifications

Model	SWS-137
Capacity	7000pcs/min
Sieving cylinder diameter	130mm
Sieving cylinder rotation speed	0-30rpm
Power	60w
Power supply	110V 60Hz/220V 50Hz
Dimensions	750*320*1030mm
Weight	37kg