

SPJ137 High Speed Tablet Deduster



SPJ137 High Speed Tablet Deduster is an automatic continuous high speed tablet sifter, which can be attached to any type of rotary tablet press. Its function is to separate surplus powder absorbed on surface of tablets by the air vacuum suction, which accumulated during the pressing process. It also polishes the tablet edge by screen sifting and rotating.

The tablet pass-through section is completely separated from the driving box. it is designed with tool-less and quick-removing structure, which makes it very easy to assemble, dismantle and clean. All machine parts contacting with the product are made of stainless steel material, which meets the requirements of GMP performance guide.

Technical Parameters:

Model	SPJ137
Motor power (W)	60
Sieving cylinder diameter (mm)	130
Sieving cylinder rotary speed (rpm)	0-30