

Uphill Table Deduster With Dust Cleaner & Auto Feeder

Model: JMJ-5



Product Introduction:

Uphill Tablet Polishing deduster also employed many new designs, to allow and to ensure a better and safer production. This machine is able to act as both elevating and dedusting machine, which made it a usual combination with other tablet-compressing machine and metal detection machine, and also made it extremely applicable in the field of pharmacy, chemical engineering, electronics and food.

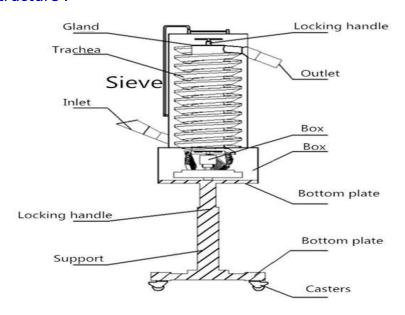
Features:

- Automatic feeding, reduce manual operation, improve efficiency.
- The dust removal path is long, automatic surface polishing, deburring, static electricity, no damage to the tablet, good effect.
- Suitable for different types of tablets, no need to replace parts

Table Deduster Technical Data:

Production capacity(pcs/h)	1,000,000 (Ф6mm)
Removal distance(m)	6.2
Applicable	Ф3-Ф25
Compressed Air	0.1M3/Min 0.05Mpa
Vacuum	2.7M3/Min 0.1Mpa
Power supply	220V, 50HZ,1 phase 0.15kw
Dimensions(mm)	500*550*1400
Weight(kg)	80KG

Structure:





Dust Cleaner (Optional) **1.1kW recommended

Model: XCJ-36

Technical Data:

Rated Voltage	380V 50HZ		
Noise	<75db(A)		
Motor Power	1.1kw	1.5KW	2.2kw
Extraction rate	360m³/h	600m³/h	975m³/h
Limit vacuum degree	16KPa	18KPa	20 kPa
Weight for main	60kg	60KG	80KG
Dimension of machine	800*450*1100mm	800*450*1100mm	900*500*1100mm

AutoFeeder (Optional)

Model: ZDJ-1

Product Introduction:

A vibratory feeder is installed at the bottom of the feeding chute. The operator can control the feeding speed through the feeder control button located on the control panel according to the requirement of the production.

Technical Data:

Model	ZDJ-1
Production capacity (pcs/h)	1,000,000 ($\Phi 6mm$) ,adjust depends on deduster
Applicable	Ф3-Ф25
Power supply	220V, 50HZ,1 phase,35W
Dimensions (mm)	405*300*865
Weight (kg)	15

