

Tablet Pill Deduster Machine ATD-137



Dust and burrs after tablet compression? The ATD-137 Tablet Deduster handles it. It gently removes all loose particles, ensuring perfectly clean and uniform tablets. This improves how your tablets look, prevents contamination during later steps like coating or packaging, protects your equipment, and helps you meet strict GMP standards for overall product quality.

Features

- ✓ **High Performance:** Quickly and thoroughly polishes tablet surfaces, significantly improving product quality.
- ✓ **Flexible:** Adapts easily to tablets of various shapes and sizes, fitting diverse production needs.
- ✓ **Precise Control:** Stable drum speed and optimized settings mean every tablet is



processed with high precision.

- ✓ **Easy Maintenance:** Its simple design and easy cleaning cut down on maintenance costs and time.
- ✓ **Enhanced Safety:** Follows strict safety regulations to protect operator health and safety.
- ✓ **Eco-Friendly & Clean:** The closed system prevents dust leakage, maintaining a clean and healthy work environment.

Technical Parameters

Model	ATD-137
Capacity	7,000 tablets per minute
Sieving Cylinder Diameter	130 mm
Sieving Cylinder Speed	0-30 r/min
Power Consumption	60W
Power Supply	110V 60Hz / 220V 50Hz
Dimensions	750 x 320 x 1030 mm
Weight	37 kg