

Uphill Tablet Deduster ATU-750



The ATU-750 is a machine that cleans and elevates tablets at the same time. It gently removes dust and small imperfections while moving the tablets upwards. It's unique "uphill" motion saves space. It prevents re-contamination or damage that can happen with other transfer systems. You will continue to receive high-quality tablets delivered directly to the next machine.

Features

- ✓ **High Efficiency:** Quickly screens large amounts of tablets with high accuracy for consistent quality.
- ✓ **Gentle Handling:** The uphill sieving process minimizes tablet damage, keeping them intact.
- ✓ **Automated Operation:** Advanced controls allow for continuous work, reducing manual effort.
- ✓ **Easy Maintenance:** Its modular design means quick cleaning and assembly,

cutting downtime.

- ✓ **Safe and Reliable:** Meets international safety standards, with features like overload protection and emergency stops.
- ✓ **Compact Design:** Takes up little space, fitting well in different production areas.
- ✓ **Eco-Friendly:** A closed system stops dust from spreading, keeping your workspace clean and meeting environmental rules.



Specifications

Model	ATU-750
Capacity	Up to 800,000 tablets per hour (depending on 6mm diameter)
Tablet diameter	3mm to 25mm
Inlet height	825-1005 mm
Outlet height	1230-1410 mm
Dedusting distance	7.5 m
Compressed air requirement	0.1 m ³ /h (0.05 MPa)
Vacuum cleaning	2.7 m ³ /h (-0.1 MPa)
Power supply	110V 60Hz / 220V 50Hz, 0.1 kW
Dimensions	550 x 550 x 1365-1545 mm
Weight	80 kg