

Elevating Tablet Deduster / De-Burring



An economic design makes PEW-TI-UMD-100 a truly CGMP mobile and versatile in operation and maintenance.

A high speed and efficient elevating De - burring and de-dusting machine, is designed and developed to remove dust and burr of all shapes of tablets accurately and efficiently.

Salient Features:

- Compact in size and excellent finishing.
- Machine constructed in Stainless Steel.
- Faster dismantling and assembling
- Telescopic Height adjustment provided.
- In build S.S. 316 contact parts
- Maintenance free
- In build PU wheels with S.S.body.
- In build vacuum and air connection.

Technical Details:

Elevating De - duster: Model PEW-TI-UMD-100

Charging Height:
Discharging Height:
Total high:
O/P Dia 6 mm Tablet:
Passage Size:

675 mm to 875mm
750 mm to 950 mm
885 mm to 1085 mm
250,000 tablets / Hr.
120 mm x 50 mm

Dedusting Distance: 2.25 Meters

Total Weight: 50 Kgs

Power Supply: 230 VAc / 01 Phase / 50Hz.