UPMACH

CFQ300 Tablet Deduster



CFQ300 Tablet Deduster is suitable for dust removal of various shapes of tablet. The production process is intuitive and visual. Adding powder isolation device between each layer of sieving plate effectively separates tablets and dust. The parts in contact with tablets are made of SUS316L / SUS304 stainless steel. This machine can be equipped with any tablet press machines as an ancillary machine.

Features:

- Meets with GMP standards
- Multi-layer sieving structure. Effectively separate tablets and dust
- Production process is intuitive and visual
- Vibration and speed are adjustable
- Easy to dismantle, assemble, use and maintain
- Reliable performance, high efficiency and low noise

Technical Parameters:

| Model | CFQ300 |
|---------------------------------|-----------------------|
| Production capacity (tablets/h) | 55,000 (φ6mm tablet) |
| Max. tablet diameter | φ25mm |
| Power supply | 220/110V, 50/60HZ, 1P |
| Compressed air | 0.1m3/min; 0.05Mpa |
| Vacuum | 2.7m3/min; 0.01Mpa |
| Dimensions | φ350 x (H: 770-950)mm |
| Weight | 38Kg |