

Rotary Vibrating Sifting Machine ZS-400



Main application This Sifting Machine is applied for the sorting of the granule size of dry power material in the trades medicine, chemical and foodstuff etc. Structural Characteristics The Sieving Machine is composed of the vertical vibration motor a sieve bottom a mesh frame sieve room rubber vibrating bowl and all fastening pieces, etc. This Sifter Machine can be operated for the sorting purpose either in single sieve or multi-sieves with a compact structure easy operating.

Technical Parameters:

- Model No.: ZS-400
- Capacity(kg/h): 100-800
- Vibration frequency(r/min): 1500
- Applicable industry: Food Shop, Food & Amp; Beverage Factory, Farms, Restaurant
- Weight: 200KG
- Dimension(L*W*H): 600*500*1100mm