

High Quality Powder Sieving Machine



Powder sieving machine is designed as a high-precision screening machinery. Vibrating screen is composed of vertical motor, and eccentric weight installed at two ends. We can produce horizontal, vertical, inclined motions by adjusting the upper and lower eccentric weight. Diameter can be ranged from 400mm to 2000mm, with single or multiple screening decks (1-5 layers). Material can be divided into all carton steel, contact part stainless steel and all stainless steel.

Technical Parameter

Name	parameter
Production capacity	50-800 kg/h
Vibration Motor power	0.55kw
	380V 50Hz
Effective screen diameter	800mm
Vibrating Freq(t/min)	1440 time/min
amplitude (of vibration)	1~5mm
Screen layer	Two layers with three discharge ports
Screen mesh	3-200 mesh
	(mesh can be customized)
Material	SUS304
Dimension(L×W×H)	900×940×940 mm
Weight	220kg