

SF Vibrating Sieve Machine



SF Series Vibrating Sieve Machine are improved based on advanced productive technology and welding technique from Italy. SF Vibrating Sieve Machine have many good features such as reliable steadiness, ease in operation and repair, low noise and consumption , high productivity and accuracy , smooth net holes and tight seal. SF Vibrating Sieve Machines not only separate materials but also work automatically. These machines have been used in food, pharmaceutical, chemical, metallurgical, construction, glass, and paper-making industry. SF series Vibrating Sieve Machines sifters, which are made of high quality stainless steal, install up to four layers of sifters. The inside electromotor can vibrate steadily and generate great vibration strength. Moreover, the net frames are flexible and easy to stretch completely and can be replaced in a very short period of time so that the efficiency has dramatically arisen. At present, we are applying for European Patent IPC. In addition, our φ 400 mm - φ 1200 mm series vibration with trays has reached the world quality standard. They are proved to have long life-span and high filtration efficiency. Hence, we believe our products can meet the needs of different industries.

Features:

This machine is composed of vertical oscillating motor, screen bottom, mesh frame, screening chamber and rubber oscillation bowl and so on. This machine can be used for single step and muti-steps. It has many advantages such as compact structure, easy operation & maintenance, reliable running, low noise, high productivity, fine granule and universality and so on.

Technical Parameters:

Model	SF-400	SF-600	SF-800	SF-1000	SF-1200
Production Capacity	(100-800) Kg/h	(200- 1500) Kg/h	(200-2500) Kg/h	(500-2500) Kg/h	(800-5000) Kg/h
Mesh Screen	(2-200) Mesh				
Vibration Frequency	1500 Times/Min				
Power	0.55 Kw	0.75 Kw	0.75 Kw	1.1 Kw	1.5 Kw
Packing Size	425×820× 1300 mm	625×970× 1170 mm	825×1220×1170 mm	1250×1370×1170 mm	1530×1570×1220 mm
Packing Weight	220 Kg	270 Kg	350 Kg	430 Kg	500 Kg