

FS Square Shape Vibrating Sifter



The Machine consists of screen box at material inlet and outlet, vibrator and shock absorber. There are 4-6 sets of flexible rubber shock absorber connected between base and screen box in up-down order. Centrifugal force is generated upon starting the machine. Control shock absorber against amplitude eccentric device correspondingly for best performance and material screening process in throwing vibration and loose.

Applications

It is the ideal choice for pharmaceutical, food, chemical, metallurgy and electronic industries.

Parameter

Item Spec	capacity (kg/h)	meshes (mesh)	power (kw/h)	vibration frequency (r/min)	vibration power (KN)	the height of upper exit (mm)	the height of mid exit (mm)	the height of lower exit (mm)	overall dimension (mm)	weight (kg)
FS-0.5 M2-X	450	2-150	0.2×2	1400	0-2.5×2	800	680	500	1300×770×1060	220
FS-0.7 M2-X	650	2-150	0.2×2	1400	0-2.5×2	850	750	530	1700×680×1100	280
FS-0.8 M2-X	750	2-150	0.2×2	1400	0-2.5×2	850	750	530	1600×830×1150	320
FS-1.2 M2-X	1100	2-15 0	0.4×2	960	0-5×2	880	760	520	1900×980×1220	450