

VIBRATING SCREEN

SHANGHAI SHIBANG MACHINERY



VIBRATING SCREEN

SHANGHAI SHIBANG MACHINERY CO., LTD.

International Dept.1: Tel: 0086-21-50589952 Fax:0086-21-50582655 International Dept.2: Tel: 0086-21-50582656 Fax:0086-21-50582655 International Dept.3: Tel: 0086-21-58300271 Fax:0086-21-50586122 International Dept.4: Tel: 0086-21-61005167 Fax:0086-21-50582655

Website: http://www.sbmchina.com

E-mail: sbm@sbmchina.com

Office Add: 877th, Dongfang Rd., Pudong New District, Shanghai, China

Postcode: 200122

Vibrating Screen Application

The vibrating screen is a kind of sieving equipment of international advanced level, developed by our company on the basis of carrying on the advantages of traditional screens and absorbing the outstanding technology from abroad.

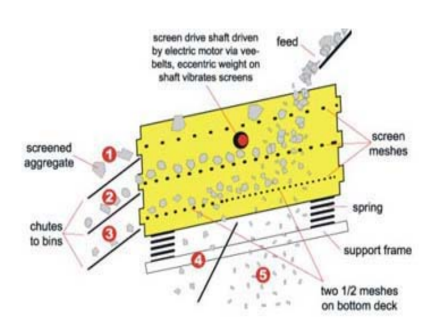
It is widely used for grading and screening materials in the following fields: minerals, quarry, building materials, water conservancy and hydropower, transportation, chemical industry, smelting and so on.

Vibrating Screen Features and Benefits

It features long flowing line, many screening specifications, strong violent vibration force, high screening efficiency, small vibrating noises, firm and durable construction, convenient maintenance and safe operation.

Vibrating Screen Working principle

It adjusts the amplitude by tube-shaped violent vibration screen of eccentricshaft and eccentric blocks. The body moves like a circle, in order to make the materials screened.













Vibrating Screen Specification

Screen Spec	Layers	Sieve Pore	Max. Feed Size	Capacity	Power	Vibrating Frequency	Double Amplitude
.mm		mm	mm	τ/n	KVV	HZ	mm
1200×3000	1	3-50	200	7.5-70	5.5	800-970	8
1200×3000	2	3-50	200	7.5-80	5.5	800-970	8
1200×3000	3	3-50	200	7.5-80	7.5	800-970	8
1200×3700	1	3-50	200	7.5-70	5.5	800-970	8
1200×3700	2	3-50	200	7.5-80	5.5	800-970	8
1200×3700	3	3-50	200	7.5-80	7.5	800-970	8
1500×4200	2	5-50	400	50-208	15	970	8
1500×4800	3	5-50	400	50-250	15	970	8
1800×4800	3	5-80	400	50-300	18.5	970	8
1800×6000	3	5-80	400	50-350	22	970	8
2100×6000	3	5-100	400	100-500	30	730	8
2400×6000	2	5-150	400	150-700	30	730	8
	.mm 1200×3000 1200×3000 1200×3000 1200×3700 1200×3700 1200×3700 1500×4200 1500×4800 1800×4800 1800×6000 2100×6000	.mm 1200×3000 1 1200×3000 2 1200×3000 3 1200×3700 1 1200×3700 2 1200×3700 3 1500×4200 2 1500×4800 3 1800×4800 3 1800×6000 3 2100×6000 3	.mm Layers 1200×3000 1 3-50 1200×3000 2 3-50 1200×3000 3 3-50 1200×3700 1 3-50 1200×3700 2 3-50 1200×3700 3 3-50 1500×4200 2 5-50 1500×4800 3 5-50 1800×4800 3 5-80 1800×6000 3 5-80 2100×6000 3 5-100	.mm Layers mm Size mm 1200×3000 1 3-50 200 1200×3000 2 3-50 200 1200×3000 3 3-50 200 1200×3700 1 3-50 200 1200×3700 2 3-50 200 1200×3700 3 3-50 200 1500×4200 2 5-50 400 1500×4800 3 5-50 400 1800×4800 3 5-80 400 1800×6000 3 5-80 400 2100×6000 3 5-100 400	Screen Spec .mm Layers Sieve Pore mm Size mm Capacity t/h 1200×3000 1 3-50 200 7.5-70 1200×3000 2 3-50 200 7.5-80 1200×3000 3 3-50 200 7.5-80 1200×3700 1 3-50 200 7.5-80 1200×3700 2 3-50 200 7.5-80 1200×3700 3 3-50 200 7.5-80 1500×4200 2 5-50 400 50-208 1500×4800 3 5-50 400 50-250 1800×4800 3 5-80 400 50-300 1800×6000 3 5-80 400 50-350 2100×6000 3 5-100 400 100-500	Screen Spec .mm Layers Sieve Pore mm Size mm Capacity t/h Power KW 1200×3000 1 3-50 200 7.5-70 5.5 1200×3000 2 3-50 200 7.5-80 5.5 1200×3000 3 3-50 200 7.5-80 7.5 1200×3700 1 3-50 200 7.5-70 5.5 1200×3700 2 3-50 200 7.5-80 5.5 1200×3700 3 3-50 200 7.5-80 7.5 1500×4200 2 5-50 400 50-208 15 1500×4800 3 5-50 400 50-250 15 1800×4800 3 5-80 400 50-300 18.5 1800×6000 3 5-80 400 50-350 22 2100×6000 3 5-100 400 100-500 30	Screen Spec .mm Layers .mm Sieve Pore mm Size mm Capacity t/h Power KW Frequency HZ 1200×3000 1 3-50 200 7.5-70 5.5 800-970 1200×3000 2 3-50 200 7.5-80 5.5 800-970 1200×3000 3 3-50 200 7.5-80 7.5 800-970 1200×3700 1 3-50 200 7.5-70 5.5 800-970 1200×3700 2 3-50 200 7.5-80 5.5 800-970 1200×3700 3 3-50 200 7.5-80 5.5 800-970 1500×4200 2 5-50 400 50-208 15 970 1500×4800 3 5-50 400 50-250 15 970 1800×6000 3 5-80 400 50-350 22 970 2100×6000 3 5-100 400 100-500 30 730

Note: This specification is just for reference, any changes are subject to the products



SHANGHAI SHIBANG MACHINERY CO., LTD.

Website:http://www.sbmchina.com

E-mail: sbm@sbmchina.com Postcode: 200122

Office Add: 877th, Dongfang Rd., Pudong New District, Shanghai, China