

KX SUPER-FINE ROTOR CLASSIFIER

SHANGHAI SHIBANG MACHINERY CO., LTD.

International Dept.1: Tel: 0086-21-58386126 Fax:0086-21-58386211

International Dept.2: Tel: 0086-21-58386138 Fax:0086-21-58386211

International Dept.3: Tel: 0086-21-58386118 Fax:0086-21-58386211

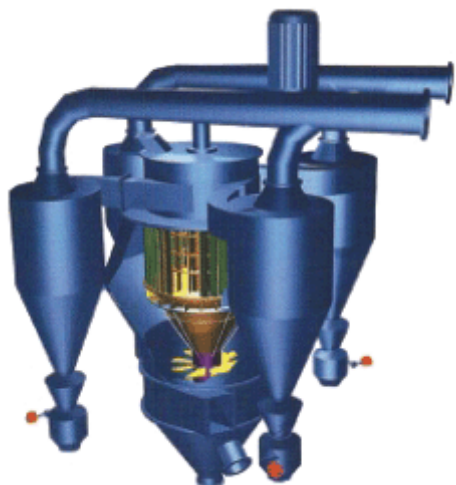
After Service Dept. : Tel: 0086-21-58386186 Fax:0086-21-58386211

Website:<http://www.sbmchina.com>

E-mail: sbm@sbmchina.com

Office Add: 416th, Jianye Rd., Pudong New District, Shanghai, China

Postcode: 201201



Application

KX Super-fine Rotor Classifier, Designed by our experts after many years' effort, is an improved classifier. It is the new design on basis of the rotor classifier, integrates the Dimensional vortex Theory with the cyclone collector. It is proved that the efficiency of the classifying can reach to 85%.

With the reliable operation, the fineness degree can be easily adjusted.

Specifications:

设备规格 Model	配套磨机直径 Diameter of mill(m)	主轴转速 Rev. of main shaft (rpm)	生产能力 Capacity (t/h)	产品细度 (80 μ m方孔筛筛余) Fineness (80 μ m)	主轴电机 Main Shaft Motor			配套风机 Blower				
					型号 Model	功率 power (kw)	调速范围 Adjustable Range (rpm)	型号 Model	转速 Rev. (rpm)	风压 pressure (Pa)	风量 Wind content (m³/h)	电机功率 Power of motor (kw)
KX500	φ 1.83	190-380	21-28	8%-10%	YCTL225-4A	11	125 - 1250	KXJF-No8C	1680	2494	29668	30
KX600	φ 2.2	150-350	30-35		YCTL225-4B	15		KXJF-No10C	1200	2400	34996	37
KX700	φ 2.4	130-320	35-46		YCTL225-4C	18.5	132 - 1320	KXJF-No12.5C	1000	2390	64188	55
KX800	φ 2.6	120-280	55-65		YCTL280-4B	30		KXJF-No14C	980	2546	86331	90
KX900	φ 3.0	120-280	70-86		YCTL355-4A	55		KXJF-No16B	800	2456	99493	110
KX1000	φ 3.5	120-280	90-115		YCTL355-4B	75		KXJF-No16B	900	2684	136430	132
KX1200	φ 3.8	120-260	120-160		Y380M-4	90	120 - 1480	KXJF-No20B	680	2771	165164	160

技术数据如有变动，恕不另行通知。 Any change of technical data shall not be advised additionally.

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



SHANGHAI SHIBANG MACHINERY CO., LTD.

Website: <http://www.sbmchina.com>

E-mail: sbm@sbmchina.com Postcode: 201201

Office Add: 416th, Jianye Rd., Pudong New District, Shanghai, China