

Vibrating Sieve 振动筛



1.4.2 Raw Material / Material Process 原料/原料处理
 Building Ceramics 建筑陶瓷 Tile 瓷砖 Mosaic 马赛克 | Sanitaryware 洁具 | Tableware 日用瓷 | Art Pottery 美术瓷 | Industrial Ceramics 工业瓷件



There are series of models to match the material separating requirement of mining, ceramic, refractory, glass, cement, metallurgy, medicine, foodstuffs, plastic, paper, chemical industry.

Standard Type 标准型	Flanged Type 加缘型	Sluice Gate Type 加闸门型
		
For continuous automatic feeding Producing line, max. 4 layers. 适用于机械化程度高的自动投料流水线连续作业，最多4层。	For liquid filtration, or filtering manual-feeding powder. 适用于液体类物料的过滤或者手工投料的粉体的筛分分级。	For filtering super fine materials with special usage. 适用于要求处理精度很高的特殊用途的物料的筛分分级。
Portable Type 可移动式	Ultrasonic Type 超声波	Double-Motor Type 高效双电机直排式
		
For movable working position; max. 4 layers; can be standard, flanged, Sluice Gate type 适用于需要使振动筛移动的特殊场合。可设计成各种形式。	For materials with electrostatic, strong sticky or irregular shape; max. 3 layers; can be a/m types 筛分的效率和产量大大提高，用于难筛分的物料的筛分分级。	Need less space, for compact producing line, with 5-10 times higher efficiency to normal type. 适用于空间位置较小的结构紧密生产线使用，效率提高5-10倍。
Direct Ejection Type 直排式	Full Close Type (Hopper) 带料斗型全封闭式	Lab Type 实验筛
		
With 5-10 times of capacity, large volume discharge exit on bottom, screen easily changed 处理量是传统筛分设备的5-10倍，大流量的出料口在底部，便于流水线作业的安装。	With hopper, fully close connect, special feeding adjustment, suitable for fine powdery material. 适合于粉体较细，粉体较大的物料的筛选、疏松、除杂。进料口均采用密封设计。	For sampling powder materials in lab. 200型实验筛多用于实验室进行物料的取样分析
S200 Particle Analyzing Instrument (Dry Material) S200 粒度分析仪(干)	S200 Particle Analyzing Instrument (Wet Material) S200 粒度分析仪(湿)	Full Stainless Steel Type 全不锈钢式
		
For sampling powder materials in lab. 主要用于实验室做粉体物料取样分析粒度所用的实验室设备。	For sampling and analyzing particles of liquid and gas added, flammable and explosive materials 主要用于实验室做需要在液体或保护气体保护的物料取样分析粒度所用实验室的设备。	All the parts touching the materials are made by stainless steel, best for foodstuffs, medicine, corrosive. 所有与物料接触的部件都采用不锈钢生产，适用于食品、药物、腐蚀性物料。