

## ZLK 系列快速整粒机

### ZLK Series High Speed Granulator

#### 性能概述：

ZLK 系列快速整粒机在制药、化工、食品工业广泛应用，效果良好。该机有设计合理的滤网，杆件、能粉碎大块的易碎的物料，并根据离心力原理，用特殊孔的滤网，仔细筛选，专用摩擦滤网杆件能扎碎筛坚固的粒子，同时磨碎大块聚物；该机能替代摇摆式颗粒机。

#### Applications:

ZLK Quick Granulator Series are widely used in pharmacy, chemical industry, foodstuff industry with good effect. It's designed reasonably with filter net and shaft. It can be easy to crush a block of material. The specialized friction filter can make solid granule on a big block of material according to centrifugal force principle. It can replace swaying granulator.

#### 技术参数 Technical Parameters:

参数 ITEM		型号 TYPE			
		ZLK-80	ZLK-120	ZLK-160	ZLK-200
旋簧长度 Spin springlength	mm	185	185	185	185
滤孔直径 Sieve pore dia	mm	φ1-8			
生产能力 Output	kg/h	50-100	100-200	150-300	200-400
电机功率 Power	kw	0.55	1.1	1.5	2.2
转速 Rotate speed	r/min	1500-3000	1000-1500	1000-1500	800-1000
外形尺寸 Size	mm	650×450 ×1000	1000×800 ×1200	1060×850 ×1350	1100×100 ×1500
设备重量 Net weight	kg	100	180	230	280



## XZS 系列振动式筛分机

### XZS Series Vibration Sieves

#### 性能概述：

XZS 振动式筛分机适应于流水作业，是粗小颗粒比例不等过筛连续出料的理想设备。

本机由料斗、振荡室、联轴器、电机组成。振荡室内有偏心轮、橡胶软件、主轴、轴承等组成。可调节的偏心重锤经马达驱动传达到主轴中心线，在不平稳状态下，产生离心力，使物料强制改变在筛内形成轨道旋涡。重锤调节器的振幅大小可根据不同物料和筛网进行调节。整机结构紧密、体积小，不扬尘、噪音低、质量高、能耗低、移动维修方便。

#### Applications:

XZS Vibration Sieves is suited to continuous working mode production, are the ideal equipment for continuous discharging of material of different size ratio after going through sieves.

The machine consists of hopper, vibration chamber and coupling and motor. There are eccentric wheel, rubber of parts, main shaft bearing and sp on. The adjustable eccentric weight can drive to the central line of main shaft through motor under the unstable state, it produces centrifugal force that makes raw material from vortex in the sieve. The size of amplitude of eccentric weight can be regulated in accordance with the different raw materials.

The machine is compact in structure, small in size, free of dust and makes little noise. It is highly efficient and low energy consuming, easy of moving and easy of maintenance.

#### 技术参数 Technical Parameters:

Model	400	600	800	1000	1200
Output (kg/h)	50-500	100-1000	200-1500	300-2000	400-2500
Sive (Mesh)	2-200				
Frequency (times/min)	1500				
Power (kw)	0.2	0.4	0.75	1.1	1.5
Weight (kg)	200	250	320	420	420
Overall size (mm)	650×500×800	860×650×900	1100×850×950	1350×1100×1100	1600×1250×1100
(LxWxH)					

