CW 系列高速粉碎机

CW Series High Speed Pulverizer

主要用途:

本机适用于中小批量生产或实验室小样试验,适合粉碎中等硬度及不大的药物,化工原料及食品等物料,物料由料门经螺旋输设进入粉碎室,被高速旋转的锤子击碎。

Main Application:

This machine is used to pulverize drugs, chemical materials, foodstuff and other materials with medium hardness and low viscosi is suitable for the production in middl and small-batches or sample experiments in laboratories. Materials are fed into the pulver chamber by a helical conveyer, and pulverized instead of other energies of revolting parts of the machine.

技术≦数 Technical Parameters:

参数 ITEM	型号 TYPE		
S SX ITEIVI		CW130A	CW180B
主轴转速 Roating speed of principal axis	r/min	4200	4200
主轴电动机 Motor of main shaft	KW	1.5	2.2
生产能力 Production capacity	kg/h	1-3	3-10
锤子数 Number of hammer	Pcs	3	6
最大进料粒度 Max.size of grains to be fed	mm	≤ 5	≤ 5
粉碎细度 Fineness of Pulverization	mesh	20-120	20-120
外形尺寸 Overall dimension(W*L*H)	mm	400*700*800	450*750*880
整机净重 Overall net weight	kg	80	90
毛重 Gross weight	kg	95	110



SF 系列通用粉碎机 SF Series Universal Crusher

产品介绍:

本机利用活动齿盘和固定齿盘间的高速相对运动,使被粉碎物经齿冲击、磨擦及物料彼此间冲击等综合作用获得粉碎。本机结构作 坚固、运转平稳、粉碎效果好、无积粉的现象,被粉碎物可直接由主机磨腔中排出,粒度大小通过更换不同孔径的筛网获得。

This machine uses the relative motion between movable and fixed fluted discs, the raw materials to be crushed undertakes comprehensive actions such as impacted by teeth, friction, impacted between raw materials are crushed. Its features are simple and in structure, stable in operation, high crushed efficiency. The crushed raw material can be discharged through the grinding chan Moreover, different size of raw material to be crushed can be got through exchanging screen with different mesh.

技术 香数 Technical Parameters:

45 W4 TTEN 4		型号 TYPE				
参数 ITEM			SF20	SF30	SF40	SF50
产量	Capacity	kg/h	60-150	100-300	160-800	400-1200
主轴转速	Spindle speed	r/min	4500	3800	3400	2800
进料粒度	Feeding size	mm	6	10	12	15
粉碎细度	Crushing Fineness	mesh	60-120	60-120	60-120	60-120
电机功率	Power of motor	kw	4	5.5	11	15
外形尺寸	Overall size	mm	550*600 *1250	600*700 *1450	800*900 *1500	1000*900* 1680
净重	Weight	kg	186	300	510	650



21 扬州诺亚机械有限公司