

SF -130/180/250/320 Series Universal Crusher



SF Universal pulverize It used the relative motion between movable and fixed teeth disc, the raw materials to be crushed undertakes the comprehensive action, such as impacted by teeth, friction, impacted between raw materials, finally, the raw materials to be crushed. Its features are simple and solid in structure, stable in operation, high crushed efficiency. The crushed raw materials can be discharged through the grinding chamber. Moreover, different size of raw material to be crushed can be through exchanging screen with different mesh. Its overcome the shortcomings existed in the old machines such as roughness, accumulated power. The machine made of good quality stainless steel, meet GMP standard.

Technical specifications:

Model	SF130	SF180	SF250	SF320
Capacity kg/h	2-5	10-30	50-250	80-300
Revolution of Spindle r/min	4200	4200	4200	4200
Working noise db	small than 85	small than 85	small than 85	small than 85
Grinding size mesh	20-120	20-120	20-120	20-120
Power of motor KW	1.5	2.2	5.5	7.5
Overall size (mm) L*W*H	580*380*800	580*380*920	630*490*1160	810*500*1230
Net weight kg	75	85	155	200