

Stainless Steel Sugar Grinding Machine GG Series



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

It's inner wall is processed finely, so it is smooth and level.

Advantages:

- All the parts in the chamber which contact materials surficial parts are made of stainless steal, it's in conformity with the requirements of state standard and meet the requirements of GMP
- According to customer needs, may increase water cooling device and conveyor screw. Details please contact us.

Technical Parameters:

Model	Capacity(Kg/h)	Work noise	Thickness(mesh)
GG200	30-120	<85	10-200
GG300	60-200	<85	10-200
GG400	80-300	<85	10-200
GG500	100-500	<85	10-200
GG600	500-1000	<85	10-200

Model	Voltage(V)	Power(KW)	Speed of main shaft
GG200	220/380	2.2	4200
GG300	380	5.5	4200
GG400	380	7.5	4200
GG500	380	11	4200
GG600	380	15/22	4200

Model	Size(mm)	Weight(kg)
GG200	480*520*1040	80
GG300	750*600*1260	180
GG400	780*700*1350	260
GG500	800*900*1550	320
GG600	1200*1000*2000	520