



High Efficiency Rotary Granulator for Laboratory ZL-250/300



This High Efficiency Rotary Granulator For Laboratory is used to in such trades as pharmacy, food, medicine taken with water, chemical industry and solid beverage, to mix the supplies well and to make necessary particle.

High Efficiency Rotary Granulator For Laboratory also can crush abolished slice and dry and crowd it into a particle. It is very suitable for material of higher viscosity. The machine that contact with the material are all made of stainless steel, aesthetic in appearance, structure reasonable, granulation shaping rate high, beautiful particling.

Precautions

The High Efficiency Rotary Granulator For Laboratory should run in the forward direction; avoid reverse For the feed port of the High Efficiency Rotary Granulator For Laboratory, it is strictly forbidden to enter the iron and other debris in the vent hole. In order to avoid accidents and affect production.

Technical Parameters:

Model	ZL-250	ZL-300
Cutting knife capacity	250(L)	300(L)
Max size for pellet	2-2.2 (mm)	1.8-2.5(mm)
Overall size(mm)	700*540*1300	880*640*1300
Motor power(kw)	3	4
Weight (kg)	350	400
Capacity (kg/h)	100-200	140-400