

ZL Series Rotating Granulator



ZL Series Rotating Granulator is ideal equipment used in such trades as pharmaceutical, foodstuff, irruptive dosage chemical, solid beverage and so on, especially for the material with high viscosity. It can make the required granule from agitated materials. Featuring high efficient granulated, beauty appearances of the granules, automatic discharging, avoid the breakage of false discharging, and this machine is suitable for nullah-operation. It is suitable for the chick mono sodium glutamate factory.

Working principle:

ZL Series Rotating Granulator adopts one pair of rotating grinding blade to grind form damp material into column-shape granule by stainless steel sieve cylinder which is provided to pelletize in next process. The machine can obtain different size granule by changing the stainless steel sieve.

All parts contacted with raw material in ZL Series Rotating Granulator are made of stainless steel. Its appearance is beauty and taste and its structure is reasonable. Its efficiency is high and the granule is beauty. Its discharge is automatic. Therefore it can avoid the damaged conditions caused manual.

Technical Parameters:

Model	ZLB80	ZL250	ZL300
Production Capacity	(1-10) Kg/h	(6-200) Kg/h	(150-350) Kg/h
Granule Size	(0-130) mm	Φ250 mm	Φ300 mm
Diameter	(0.8-1.5) mm	(0.8-2.5) mm	(0.8-2.5) mm
Power	220V/50Hz/0.2Kw	220V/50Hz/3Kw	220V/50Hz/4Kw
Packing Size	370×320×570 mm	720×520×1420 mm	820×620×1420 mm
Packing Weight	20 Kg	350 Kg	400 Kg