



ZL250/300 Rotary Fast Pendular Oscillating Granulator Machine



This machine adopts one pair of rotating grinding blade to grind from 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 this machine 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 Specification

Model	ZL250	ZL300
Strainer diameter	250 mm	300 mm
Strainer aperture	Φ 0.8-2.5 mm	Φ 0.8-2.5 mm
Production capacity	60-200 kg/h	150-350 kg/h
Rotation rate of rolling knives	60 r/min	60 r/min
Motor	3 kw	3 kw
Overall size	700*500*1400 mm	800*600*1400 mm
Net weight	240 kg	350 kg