

## Rotary Extruding Granulator



Rotary Extruding Granulator is gently pressed to granulate with a loose structure and large surface area. In the product chamber of the basket granulator, two rotors operate in counter rotation. The upper rotor ensures good mixture and carries the material downwards. The lower extrusion rotor compresses the material and extrudes it through the screen basket. The basket granulator is often used in pellets with a porous structure and large surface area, easily dispersible granulate, drinks powder, sauces and soups, detergent, pesticides and so on.

## **Technical Parameters**

Model	150	250	300	400	500
Power(kw)	3	5.5	7.5	19.5	26.5
Cylindrical screen diameter(mm)	150	250	300	400	500
Capacity(kg/h)	30-100	80-200	100-400	300-1000	400-1500
Granulation diameter(mm)	0.8-5	0.8-5	0.8-5	0.8-5	0.8-5
Rolling knife rotation speed(r/min)	60	0-50	0-36	0-35	0-28
Weight(kg)	200	400	600	1350	1750
Dimensions(mm)	700x400x700	1200x700	1350x800	1780x1120	2230x1440
	x700	x1100	x1200	x1355	x1670