Quality regrind – for consistent production processes Once again, Rapid confirms that it leads the field with innovative design and makes no compromises in providing you with high-performance granulators.

Rapid's "open-hearted" engineering concept is now built into each granulator model of its Rapid 300, 400 and 500 Series. The big benefit of being open-hearted is that it boosts performance by providing direct and easy access to the heart of a machine to achieve very rapid cleaning and maintenance times for fast production changeovers. Such extremely production changeovers. Such extremely short pit stops maximize uptime and ahort pit stops maximize uptime and minimize labor costs. The clear access to core machine parts also allows "visibly core machine parts also allows "visibly core machine parts also allows "visibly ing contamination at color and material ing contamination at color and material

The formula for success

No compromisesIn Rapid we make no compromises, that's why we are the most trusted name in granulators.

"Visibly clean" inspection
Prevent cross-contamination when
changing material or colour.

Maximize uptime Efficiency is about uptime, uptime is about simplicity.

Extremely short pit stops Saving costs by simplifying your cleaning and service dramatically

The Most Trusted Name In Granulators

Rapid is the world leader in granulation. We develop, manufacture and market individual granulators and completely integrated recycling solutions for the plastics industry.

With an extensive granulator range, from table-top units to giant machines, we can satisfy virtually all your granulation needs.

Our products are regarded as the most ruggedly built, most dependable and of the highest quality available on the market. And our excellent spare parts service helps to keep them in top condition.

We are dedicated to partnering with you. With over 50 years of experience, a global presence, and more than 60,000 units installed worldwide, we offer you our expertise, our people, and our resources.

expertise, our people, and our resources.
Rapid strives to exceed your expectations in recycling plastic waste.



Rapid Granulator AB

Box 9, Industrivägen 4 SE-330 10 Bredaryd, Sweden Phone: +46 370 86500 Email: info@rapidgranulator.se

Rapid worldwide:

USA info@rapidgranulator.com
Germany info@rapidgranulator.de
Italy info@rapidgranulator.it
China info@rapidgranulator.cn







Rapid 300 series

"Open-Hearted Engineering"

Improved safety interlock

The new design of the safety interlock system allows quicker opening of a granulator. It is also safer because its speed-related sensor ensures that the rotor is standing still before the granulator can be opened.



Easy cleaning and maintenance

The outstanding ergonomic design of all models allows you to rapidly reach the heart of the machine and gain access to appropriate parts to achieve fast cleaning, maintenance and changeover times. "Visibly clean" inspection and approval is a further



Highest-quality regrind

The Rapid cutting technique, comprising clean double scissors-cutting action and constant cutting circle, produces granules of a uniform size with minimal dust content even with the toughest materials.



Less energy

The true double scissors action reduces the force needed to slice through plastic waste. Therefore a smaller motor can be used to significantly reduce energy consumption.



Reversible screen

The screen can be turned, providing longer lifetime and maximum durability.



Power-assisted

opening/closing

Rapid opening and closing of the infeed hopper is assured by gas springs or a motor-driven jack.



Infeed configurations

A great number of hopper alternatives are available as standard options depending on application and infeed method. Most of the standard hoppers are of modular design and can be easily re-configured later if needed.

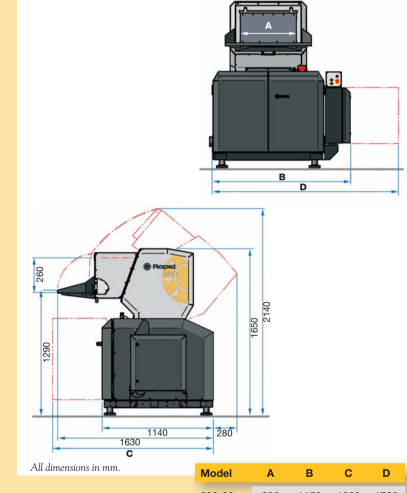


Specifications

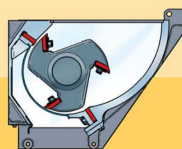
	300-30	300-45	300-60	
tor diam. (mm)		260		
type	3	-blade, open	ı	
tating knives		3		
ed knives		2		
tterhouse, Super-Tangential, mm	320 x360	470 x 360	620 x 360	
Tangential, mm	320 x 285	470 x 285	620 x 285	
pper inlet	300 x 285	450 x 285	600 x 285	
otor, standard, (kW)	5.5	7.5	7.5	
other alternatives, (kW)	5.5, 7.5, 11, 15			
roughput capacity, (kg/h)	up to 200	up to 300	up to 400	
eight (kg)	800	900	1000	

Pre-adjustable knives Double scissors cutting action Rotor stand still guard Swing-out cutter house front/cradle Heavy duty transmission Easy removable flaps Solid stand with machine shoes

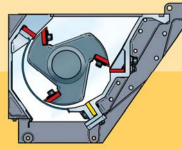
PowerTech package, wear resistant execu	tion					
Various hoppers for sheets, pipes/profiles, belt conveyor, roll feed						
Extra fixed knife, increasing throughput, Tangential						
Screen diam. Std/opt. (mm)	8	4/6/10/12/17/2				
Extra flywheel						
Knife setting jig						
Level indicator						
Electrical jack opening						



6	9				
	300-60	600	1450	1660	2060
	300-45	450	1300	1510	1910
	300-30	300	1150	1360	1760



The Super-Tangential cutterhouse is ideal for voluminous parts and scrap providing excellent grip. Standard configuration includes two fixed knives.



For more thick-walled and compact parts the Tangential cutter house is ideal. Standard configuration includes two fixed knives (red), if increased throughput is required, a third fixed knife can be specified (yellow).

