The all new Rapid 200 Series of granulators is ideal for the direct recycling of plastic waste and rejects primarily from injection- and blow moulding processes. With Rapid's full choice of configuration alternatives, including four different machine sizes with cutter house openings up to 600 × 230 mm, different rotor types and rotor speeds, discharge systems etc allow you to select the granulator best suited to your type of plastic waste, throughput volume, granule size and direct recycling requirements.

Super-Tangential cutter house

The Rapid 200-series comes with the super-tangential cutter house that is tailored for lightweight bulky products such as bottles, containers and injection moulded parts. It is effectively gripping and cutting the parts to prevent them from bouncing on the rotor. The granulator has an improved design with respect to access which drastically reduces machine downtime and improves productivity when cleaning or performing maintenance.

High quality regrind

The consistently smooth and clean cutting action provides high quality regrind over time.

Constant Cutting Circle, CCC

The Rapid Constant Cutting Circle and unique, integrated rotating shaft end-plates of the cutter assembly eliminate frictional heat and minimize dust and fines.

Excellent gripping of bulky goods

The new improved Super-Tangential cutterhouse design grips even large voluminous light weight products with ease.

Minimal energy consumption

The configuration of the rotor blades and low rotation speed combine to minimize energy consumption.

Quick knife changing

Rapid access to the cutterhouse, and cassette knives for the staggered rotor design or preadjustable knives for the open rotor configuration make knife changing quick and easy.

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 70 years of experience, a global presence, and more than 100,000 units installed worldwide, we offer you our expertise, our people, and our resources. Rapid strives to exceed your expectations in recycling plastic waste.
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Heavy duty transmission

Heavy duty transmission provides powerful and energy saving granulation due to the flywheel effect.

Less energy required with optimized rotor speeds

The 200 Series is offered in three different rotor speeds, 260, 400 or 840 rpm, assuring the most effective configuration related to the application. Choosing the optimal rotor speed minimizes energy consumption.

Highest-quality regrind

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

Easy removable flaps

The flaps effectively prevent flyback of material. The slide tray makes them easy to pull out for cleaning when changing material or colour.

Super-Tangential cutterhouse

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Rotors configurations

The Rapid 200 Series comes with either an open or a staggered rotor. Both perform scissors cut providing energy effective granulation.

The open rotor supports presetting of knives, the staggered configuration includes cassette knives, both enabling quick and easy knife changes minimizing downtime for service and maintenance.

Reversible screen

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

Wear resistant execution (option) gives further lifetime in tough materials.

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