Rapid 150 PowerTech



Rapid 150 PowerTech line – For the toughest jobs.

The PowerTech line is specifically developed for filled and abrasive materials. It is optimized for long lasting wear resistance and top quality regrind, No compromises! The following headlines are some highlights of the PowerTech concept:

CleanGRIND Cutting technique

There are no short-cuts to the perfect regrind.

 Rapid has virtually perfected the art of processing high quality regrind. Consisted sized regrind with fewer fines that melts more uniformly. Recover your sprueswithoutyourproduction process and you'll feel the impact on the bottom line.

VersaGRIND Technology

 Specify the ideal granulator solution for your type and volume of plastic waste, granule size and recycling requirements. No compromises! Mix and match from Rapid's array of standardised options to create the granulator that exactly fits your application needs.

Easy CLEAN Engineering

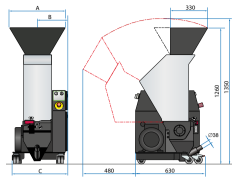
 Easy cleaning and easy maintenance is fundamental demands for Rapid 150-Series. Instant access to all components provides easy cleaning when changing e.g. material or colours.

Cassette knife system

- The PowerTech-line is equipped with PowerTech knives with up to 13 times longer life-time.
- No re-sharpening! No re-adjustments! Just remove the worn knifes and replace them with new ones. The knife clearance between rotating- and stator knife will automatically be correct!
- Make sure that you easily and quickly can service your granulator for long lasting durability and top quality regrind.

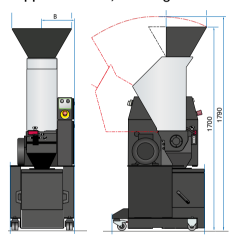


Standard hopper



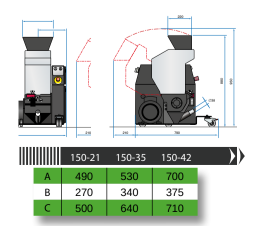
	150-21	150-35	150-42))
Α	490	630	700	
В	270	340	375	
С	500	640	710	

Hopper standard, base high-built



	150-21	150-35	150-42))
Α	490	630	700	
В	270	340	375	
C	500	640	710	

Hopper Z-feed, base low-built



Rapid 150 PowerTech	150-21	150-35	150-42
CUTTER HOUSE Opening, mm inches	210×150 8½×6	350×150 13³/ ₄ ×6	420×150 16½×6
Fixed knives, no Hardened rotor end disc Hardened cutter house	2 •	2	2
ROTOR			
Staggered design	•	•	•
Rotating knives PowerTech knives	3×3	3×5	3×6
Scissor cut knives	•		♦
Cassette knife system			•
Twin bearing	•	•	•
TRANSMISSION			
Motor 0.37 kW / 0.5 Hp	_	_	_
Motor 2,2 kW / 3 Hp	•	•	•
Motor 4 kW / 5.5 Hp	♦	\Diamond	♦
Heavy duty transmission	•	•	•
HOPPERS			
Top feed/high built	•	•	•
Top feed/low built	♦	♦	
Rear feed Removable flaps	♦	♦	♦
<u>'</u>	•	•	•
BASE			
Standard	•	•	◆
High built Low built	♦		♦♦
Low built electrical cabinet	$ \stackrel{\vee}{\diamond} $	$\mid \stackrel{\vee}{\diamond} \mid$	$ \stackrel{\vee}{\diamond} $
SCREEN	Ť	Ť	·
Hole diam., mm/inches	5/3/16"	5/³/ ₁₆ "	5/³/ ₁₆ "
Optional hole diam., mm			0. 7.0
inches	1/8	3, 4, 6, 8 1/8", 5/32", 1/4", 5/16"	
Reversible screen	•	•	•
Hardened screen	•	•	•
Stitch reduced screen	\Diamond	\Diamond	♦
Drop down screen cradle	•	•	•
REGRIND COLLECTION BIN			
Dust sealed	•	•	•
Diam 38 mm outlet	•	• ^	•
Adapter for sack filling Granule container 45 I		\Diamond	
Air veyor system	♦ ♦ ♦ ♦	♦♦	
Level indicator capacitive type	\downarrow	$ \stackrel{\vee}{\diamond} $	♦
SAFETY	Ť	Ť	, i
Interlocking guard	•	•	•
PERFORMANCE			
Weight, kg	160	200	220
lbs	350	440	485
OTHER OPTIONS			
Sound proof hood	\Diamond	\diamond	\Diamond
Hour counter	\ \display	ŏ	\ \display

♦ Standard, ♦ Optional, – not applicable