Rapid Raptor shredders

"Open-Hearted POWER"

QuadCUT

Rapid's new patented cutting system. A complete new knife design combining a rock solid clamping design with four long lasting knife edges. Each knife helps to protect the rotor from



Heavy duty transmission

box makes it reliable, energy efficient and at the same time quiet. It's belt driven for efficient



Screens if needed

different hole sizes are available. the screens are split in two to ease handling. The turnable screens are them very easy to remove when cleaning and servicing.



PLC programming

for standard applications. More flexibility is achieved by optional F



composite material to give extra stability, reducing vibrations even



Recycles all plastic

Heavy lumps, thin film or light weight 1.2 m³ IBC containers, all is possible in the Rapid Raptor series.

Open-Hearted technology

Less than a minute! That's all it takes to open up the complete machine for cleaning or maintenance. A single tool is all you need in true Rapid manner. Access given to the complete interior, providing clear view of cutter house and rotor.

Patented unique knife design, QuadCUT

What is weakest point in a shredder knife? The commonly used centre bolt hole! That's why Rapid's new QuadCUT knives are completely solid, yet, the fastening is rock solid thanks to a unique clamping system that makes the knife self positioning. In addition, it has four cutting edges, exposed one at the time to make them last

Protected rotor

The rotor is the heart in every recycling machine and it has to be protected. If it breaks, your production stops. Rapid's QuadCUT design impact absorber behind every knife that will take the punch if something have come into the cutting chamber that suddenly blocks the rotor. In many cases, only the knife and pad will be destroyed, but the rotor will run again after a guick knife change.

Customizeable tilt back hopper

Hoppers are easy to adopt to different types of production. Just swapping the upper part (containing no cables or other things interfering) makes it easy to make fast changes in infeed method.



Split cutterhouse

If a worst case scenario should happen and the rotor needs to be removed for repair it is easily done. The split cutterhouse sides make the rotor easy to lift out of the machine without removing the hopper.

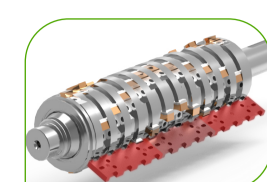
Raptor FlexiPUSH

Developed for all types of thermoplastics



Extensive safety systems

With multiple sensors, the Raptors are safe to operate. Access is not given until the rotor has stopped.



Single unit fixed knife system

The unique fixed knives solution is based on a single article which fit in all positions and all widths. The turnable knives have 4 true cutting edges. Knife position is pre-set and knife clearance can easily be fine tuned.



Advanced PLC programming

Capability to run/survail from PC/tablet/pad Top pusher for bulky light weight materials Belt conveyor for infeed

Screens, for further controled output, diam. (mm)

Integrated granulator, Rapid 300-LBB - Raptor DUO

Rotor easily rotating using the door opening tool

Open-Hearted cutting chamber design

Heavy duty transmission

Solid stand with machine shoes

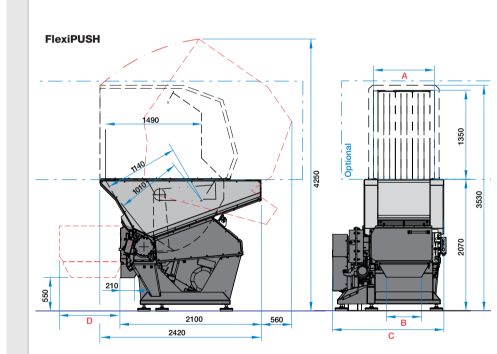
Electrical jack hopper opening

Double knife rows on rotor

Easy removable flaps

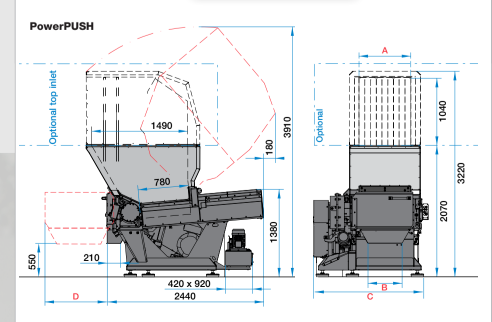
Pre-adjustable knives, fixed and rotating

All data given is depending on configuration, material etc.



16, 25, 38, 50, 62, 75

Model	Α	В	С	D
Raptor 800 FlexiPUSH	800	530	1730	600
Raptor 1350 FlexiPUSH	1350	1080	2280	1150
Raptor 800 PowerPUSH	800	530	1730	600
Raptor 1350 PowerPUSH	1350	1080	2280	1150





Fully integrated granulator into the Raptor chassis



