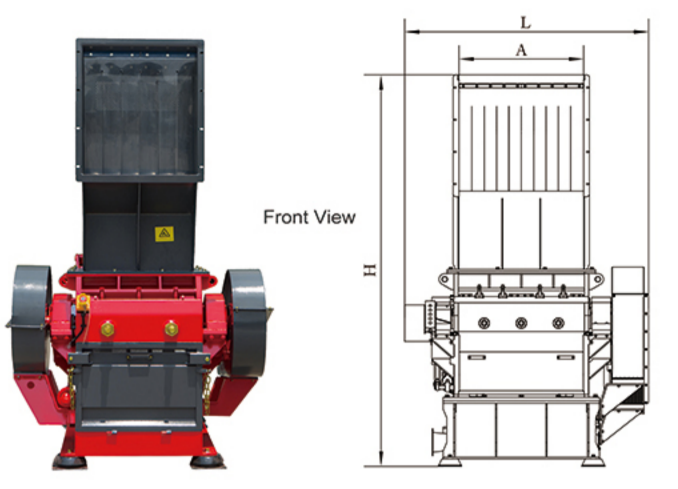
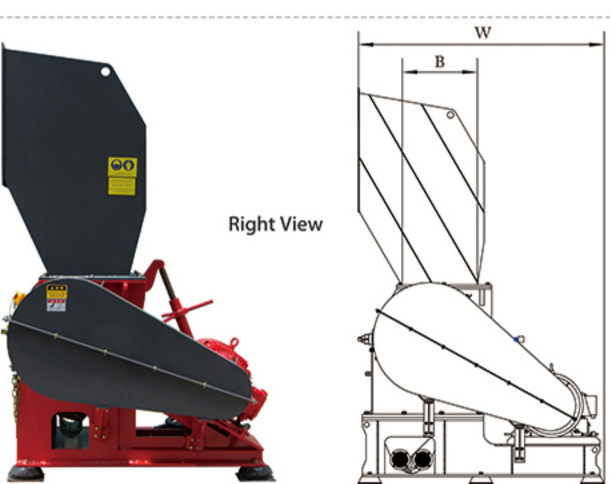
Product Display





MODEL	GM-600S	GM-800S	GM-800L	GM-1000S
Motor Power(kW)	22	30	37	55
Machine Size(mm)	1438×1177×2197	1440×1377×2197	1637×1450×2272	1858×1648×2071
Shredding Chamber Length(mm)	620	820	820	1020
Shaft Diameter(mm)	Ф320	Ф320	Ф420	Ф420
Shaft Speed (rpm)	580	580	580	580
Counter Knives (pcs)	2	2	2	4
Rotor Knives (pcs)	6	6	6	6
Screen Quantity(pcs)	1	1	1	1
Screen Mesh Size(mm)	Ф12	Ф12	Ф12	Ф12

MODEL	GM-1200S	GM-1600S	GM-2500S
Motor Power(kW)	75	132	132+132
Machine Size(mm)	2155×2202×3141	2470×2600×3373	2881×3942×4397
Shredding Chamber Length(mm)	1220	1600	2500
Shaft Diameter(mm)	Ф520	Ф660	Ф800
Shaft Speed (rpm)	520	520	460
Counter Knives (pcs)	4+2	4+2	4+2
Rotor Knives (pcs)	10	28	45
Screen Quantity(pcs)	1	1	1
Screen Mesh Size(mm)	Ф12	Ф20	Ф20





ENERPAT GRANULATOR





www.enerpatrecycling.com

www.enerpatrecycling.com

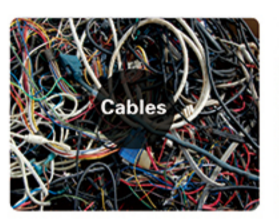
Product Application

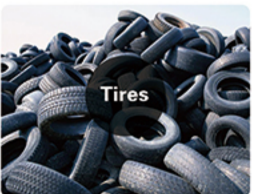
Mainly for plastic lumps, plastic film etc













End Products



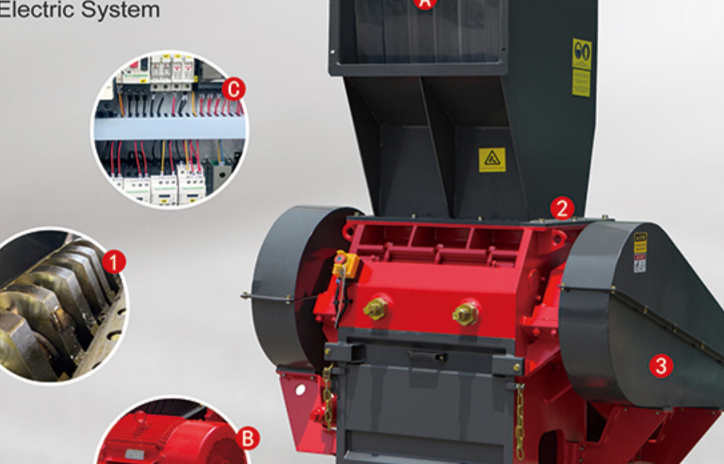




Shred Materials

1 Blade Combination

- Shredding Chamber
- Machinery Structure
- A Feeding Hopper
- B Motor+Gearbox
- Electric System



- GM series Granulator designed for shredding waste plastic,cables,rubbers,electric waste etc,normally it been put after the Single Shaft Shredder or Two Shafts Shredder as the secondary shredder. It is mainly composed of rotor knives, counter knives, shredding chamber, machinery supports,feeding conveyor, motor, gearbox and electric system. Hard metals can not enter the shredding chamber when it is working.
- The end products size can be adjusted by the different screen mesh sizes.

BLADE COMBINATION

- Rotor Knives material Alloy AISID-2, Hardness can meet HRC59
- · Rotor Knives can be repaired, which increases the service life of the knives.
- The counter knives can be adjusted to maintain the proper distance with the
- . We have V type rotor, VB type rotor, C type rotor, CS type rotor and S type rotor design



www.enerpatrecycling.com

BEARING BASE

- · High quality spherical bearings are isolated from the shredding chamber to prevent materials go into the oil seal.
- The whole machined bearing housing ensures the service life of the bearing.
- · Adopting the high-strength heavy-duty self-aligning bearings can withstand heavy-duty impact.



MACHINERY STRUCTURE

- . The machine structure is integrally processed and bored by a high-precision CNC machining center to ensure that the equipment can run smoothly under high load for a long time and prolong the service life of the transmission parts.
- . The design of the structure opening is automatic type, the screw drive is safe and reliable to ensure that the structure will not fall when opening, and the equipment mechanism is firm.



ELECTRIC SYSTEM

- . Linkage control, controlled by PLC, and can adjust the feeding amount auto-
- European standard emergency stop, with high sensitivity.
- Lock function when machine under maintenance can ensure safety.







Convenient change of the



Pulley

Cast pulley,long service life



Convenient Plug



