

Excellence in Engineering

EnMa



EnMa CG Series
600 1000 1300
Crusher + Granulator
Two-in-one Machine **EnMa CG Series** Two-in-one Machine



EnMa CG Series

600 1000 1300

Crusher + Granulator Two-in-one Machine



Innovation in the recycling and processing of lump materials and large-volume materials.

EnMa CG series crusher+granulator machine can recycle a variety of plastics, films, heavy type plastic blocks or lightweight oversized containers, all of which can be cut to fine particles for further processing.

It occupies a small space and is easy for customers to install at factories. At the same time, the closed integrated two-step recycling system effectively saves space and reduces the risk of contamination compared with the two-step recycling system connected by traditional conveyor belt.

Highlights

- Compact mechanical design, small space occupied
- Modular combination
- Close type integrated design, reducing material pollution
- Automatic discharge device
- Driving and vibration absorption





Safety



Compact mechanical design



Rotor protection





Pushing device

EnMa CG Series

General technical features

Model		EnMa CG600	EnMa CG1000	EnMa CG1300
Main machine dimension(LxWxH,mm)		2000x1400x2650	2600x2300x3600	2600x2600x3800
Shredding part	Shredding chamber(mm)	600x550	1000x700	1300x700
	Diameter of rotor(mm)	260	400	400
	Power installed(KW)	18.5	45	45
	Number of rotor blade (pcs)	28	69	93
	Number of stator blade (pcs)	2x2	3x2	4x2
	Screen(mm)	50	50	50
Granulating part	Diameter of rotor(mm)	300	300	300
	Power installed(KW)	15	22	30
	Number of rotor blade (pcs)	3x2	3x3	3x4
	Number of stator blade (pcs)	2x1	2x2	2x2
	Screen(mm, option)	10	10	10

Mission: Convert waste into sustainable energy or valuable materials

www.enma.fr info@enma.fr