

GM PLASTIC GRANULATOR

Commitment to Innovative Designs and Sound Engineering Practices and Procedures



Each of the range of Granulator units is complete with these advanced design features:

- ✚ Easy access to the granulating chamber from a large hinged door and feed chute;
- ✚ Simple maintenance requirement;
- ✚ Fitted with machined and balanced rotors;
- ✚ Heavy duty screen carriage with locking arrangement;
- ✚ Incorporates changeable sieves;
- ✚ Optional conveyor belt or screw auger feeder.

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Fabricated from heavy duty mild steel components and designed for continuous operation at optimum capacity.



STANDARDIZED ATTACHMENTS:

All Granulators are fitted with high speed suction fans to increase capacity and convey material to receiving points.

Can accommodate most types of plastics.
Designed for fine granulating.
Turnkey processing Installation

OPTIONAL:

Cyclone for separation and easy handling.
Mobile trolley with turn table.
Heavy duty tungsten saw apparatus for cutting up large items into manageable pieces.

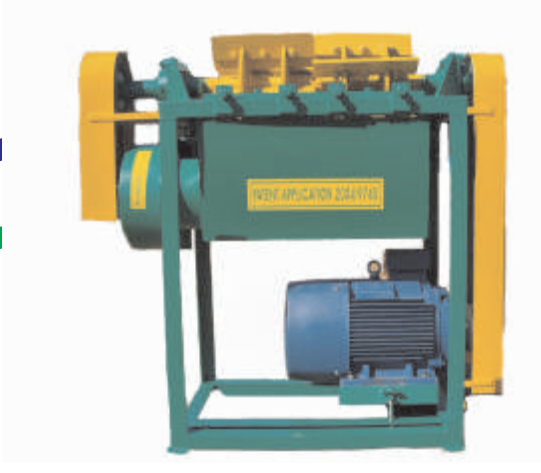
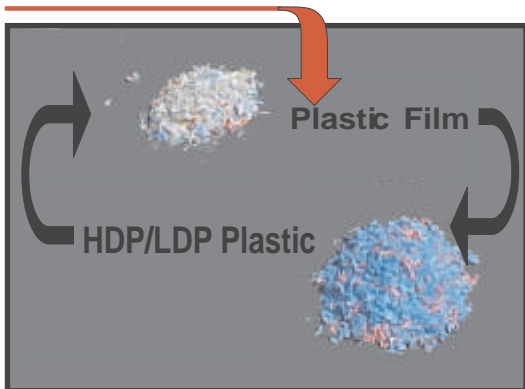
DIMENSIONS:

Height: 1 830 mm
Length: 950 mm
Width: 1 345 mm
12 x 320 mm Horizontal Cutting Blades.
4 x 320 mm Horizontal Stationary Blades.
Sieves from 1mm - 75 mm,



**Granulator capacities
from 100 kg/h up to 4 tons/h**

RESULTS FROM A 19mm SIEVE:



CYCLONE

**Cyclone with bag attachment
for easy handling.**

MODELS:

Small	GS	7,5 KW
Medium	GM	18,5 KW
Large	GL	45 KW

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Tel / Fax: +27 18 431 1287 / 431 0555
E-mail: goafrica@lantic.net
Web: www.gentag.co.za

P. O. Box 658
HARTBEEFONTEIN 2600

