



NELMOR-GRANULATE

GP1200 SERIES BESIDE-THE-PRESS GRANULATOR



(shown with optional evacuation)

GP1200 PREMIER SERIES

The GP1200 Series granulators offer a wide range of capabilities to handle the most demanding injection molding, blow molding and extrusion requirements. With a horsepower range from 7 1/2 to 25 HP, throughput capacities from 500 to 800 lbs./hr, and a wide range of sizes, there is a AEC granulator ideal for your specific needs. The 3-knife open slant-cut rotor with scooped wings provides for both positive feeding of bulky parts and improved airflow for cooler operation. Rotating end discs reduce heat and abrasion.

STANDARD FEATURES

- TEFC motor and solid flywheel drive
- Metal bin discharge
- Hopper
 - Hand, robot or conveyor operation
 - Sound attenuated
 - Multi-feed
- Cutting Chamber
 - Offset design, 2 bed knives
 - Machined, bolted and doweled
 - Fully sound-attenuated to approximately 85 dBA
- 3-Knife Rotor
 - Open-slant cut with scooped wings
 - Rotating end discs
- Quick-Release Hand Knob Access
- Rotor and Bed Knives
 - D2 OEM manufactured
 - Proprietary process
- Removable pivoting drop-down screen and screen cradle
 - 5/16" standard, 3/16", 1/4", 3/8" and other sizes available
- Controls
 - NEMA type 12 with 120V P/B 230/460V



1100 E Woodfield Road
Schaumburg, IL 60173 USA
Tel. 847-273-7700 Fax 847-273-7804

www..com



**WHITLOCK/
MATERIAL
HANDLING**



HEAT & COOL



**BLEND &
RECLAIM**



**NELMOR/
GRANULATE**



**DOWNSTREAM
EXTRUSION**



AUTOMATE



**SYSTEMS
CONTRACTING**

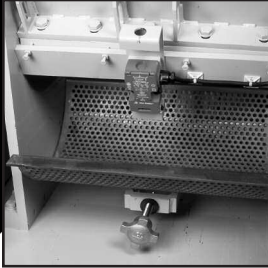


SERVICE

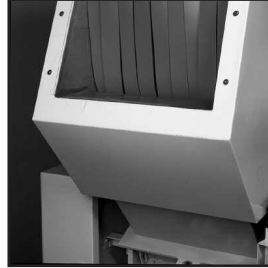


NELMOR-GRANULATE

GP1200 SERIES BESIDE-THE-PRESS GRANULATOR



Swing down clamp with hand knob provides quick and easy machine access.



Larger infeed offers easier hand and conveyor feeding.



Ease of cleaning enables quick turnover cycles between color changes. New bed knife positions offer the easiest access in the industry.



Rotating end discs reduce heat generation and smearing of material on the cutting chamber sidewalls.

Selector Guide												
Features	Infeed	Rotor	Base		Discharge				Motor/Controls	Drive Parts	Throughput*	Weight
	Tray feed Removable flap assembly Double-walled SP	3-knife open slant cut	Portable caster mount	Stationary vibration pad	Metal Bin	Pneumatic 4" 5" 6"	Vacuum or Gaylord	Evacuation System	TEFC 230/460V Start/Stop P/B Controls	Solid High-Inertia Flywheel V-belt Drive	Lbs/Hr 5/16" Screen 3-Knife Rotor (approx)	Lbs.
GP1212	Tray & Sheet	STD	STD	Optional	STD	Optional	Optional	Optional	STD	7 1/2 - 25 HP	500	1750
GP1218	Tray & Pipe									7 1/2 - 25 HP	750	2300
GP1224	Tray & Feed Rolls									10 - 25 HP	900	2850



1100 E Woodfield Road
Schaumburg, IL 60173 USA
Tel. 847-273-7700 Fax 847-273-7804

www.aecinternet.com



**WHITLOCK/
MATERIAL
HANDLING**



HEAT & COOL



**BLEND &
RECLAIM**



**NELMOR/
GRANULATE**



**DOWNSTREAM
EXTRUSION**



AUTOMATE



**SYSTEMS
CONTRACTING**



SERVICE