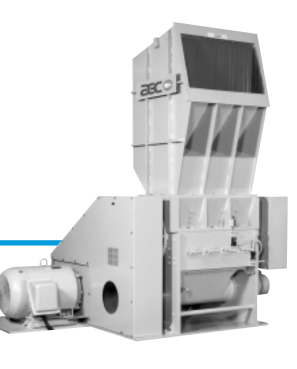
GPH SERIES CENTRAL GRANULATORS

GRANULATE



GPH SERIES CENTRAL GRANULATORS

AEC's GPH Series is designed for heavy-duty, high capacity granulation. Ideally suited for applications including heavy extruded purgings, sheet, pipe scrap, X-ray film, post consumer bailed bottles, film and fibers. The GPH Series has a cutting circle diameter of 18" and horsepower options from 100-200 hp.



STANDARD FEATURES

- Dual flywheel high torque design
- Unique rotor and disc design reduces frictional heat, helps prevent end-plate smearing
- Exclusive Twinshear™ slicing action reduces energy consumption, fines and extends knife life
- · Split chamber, easy cleanout service access

SPLIT CHAMBER

- Raises the upper half of the cutting chamber and lowers the screen cradle and discharge assembly via hydraulic jacks
- 50% reduction in clean out time
- · Simplifies access for knife adjustments and replacement
- Allows further reducing of service downtime by not requiring the air evacuation piping system to be disconnected

OPTIONAL FEATURES

- Up to 200 hp
- Hog-style rotor
- Raised bed knife
- Conveyor feed system with amperage feedback

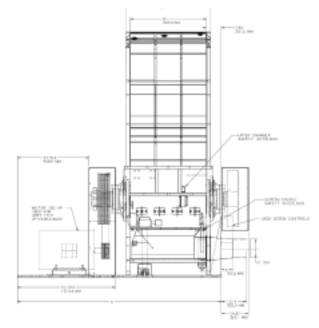
GPH SERIES CENTRAL GRANULATORS

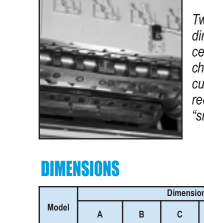
GRANULATE

SPECIFICATIONS

Specifications	GPH2039	GPH2056			
Throat Size	20" x 40"	20" x 56"			
Cutting Circle	18"				
Throughput (3/8" screen)	2500	3500			
Infeed	Conveyor				
Cutting Chamber	(2) Bed				
Rotor	3-blade Twin High Shear				
Rotor Knives	(3) HCHC				
Bed Knives	(2) HCHC				
Screen Diameter	3/8"				
Base	Airveyor				
Discharge	Airveyor				
Motor (TEFC)	100 125				
Drive	V-Belt				
Electrical Components	Safety switches wired into common junction box				
Controls	To suit voltage - 110V at operator station				
Accessories	Conveyors, blowers, cyclone separators to suit application				
Feed Height	102"				
Length	87" (2200 mm)				
Width	126" (3200 mm)	148" (3700 mm)			
Height	122" (3100 mm) 122" (3100 mm)				
Weight (Ibs)	14,000 17,000				

Ruggedly built to international standards, these machines will handle a wide variety of applications including bulky blow molded parts, thermoformed web and cut-sheet products, extruded sheet and film, plus the full gamut of post-consumer plastics for recycling operations.





Clamshell opening design allows for easy access during cleaning and maintenance



	Model	Dimensions, in.						
		A	В	с	D	E (Outsi Std	ide Dia.) Opt	
	2039	107-3/4	40-1/8	44-7/8	35	10	8, 12	
	2056	123-3/4	56-1/8	60-7/8	51	12	10	

