GP2400 SERIES CENTRAL GRANULATORS

GRANULATE



GP2400 SERIES CENTRAL GRANULATORS

AEC's GP2400 Series is one of the most versatile central granulators available. Ideally suited for applications including large injection molded parts, blow molded parts, automotive moldings, light purgings, furniture and appliance parts, etc. The GP2400 Series comes in 27" (700mm), 39" (1000mm), and 56" (1400mm) widths, cutting circle diameter of 24", and horsepower options from 50 thru 150 hp with throughput rates ranging from 1800 to 6000 lbs/hr.



STANDARD FEATURES

- 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
- Hydraulic opening

LOW HEAT GRANULATION

- Unique rotor and cutting chamber design helps prevent polymer "melt down"
- · Virtually eliminates "end plate smearing"
- End ring (disc) rotates in relationship to the cutting chamber, vastly improving airlfow and minimizing frictional heat

REDUCED ENERGY CONSUMPTION

- Made possible by the Twinshear™ "scissor cutting" action knife design
- More efficient than chopping motion knife designs
- Uses lower horsepower motor without sacrificing throughput performance

OPTIONAL FEATURES

- · Multiple hopper designs
- Adjustable rotor knives
- · Replaceable rotor knife seats

GP2400 SERIES CENTRAL GRANULATORS

SPECIFICATIONS

Specifications	GP2428	GP2439	GP2456					
Throat Size	600 x 700 mm (24" x 28")	600 x 1000 mm (24" x 40")	600 x 1400 mm (24" x 56")					
Cutting Circle	600 mm (23 5/8")							
Throughput (3/8" screen)	820 kg (1800 lbs.)	1200 kg (2500 lbs.)	1600 kg (3500 lbs.)					
Infeed	Convey							
Cutting Chamber	(2) Bed Knife Chevron							
Rotor	(3) Knife Chevron							
Rotor Knives	(6) HCHC							
Bed Knives	(4) HCHC							
Screen Diameter	9.4 mm (3/8" dia.)							
Base	Plate Type							
Discharge	Airveyor							
Motor	37 kW (50 HP)	90 kW (100 HP)	90 kW (125 HP)					
Drive	V-Belt							
Electrical Components	Safety switches wired into common junction box							
Controls	To suit voltage - 110V at operator station							
Labels	Labels and plates provided for operator safety							
Accessories	Conveyors, blowers, cyclone separators to suit application							
Feed Height	2175 mm (104 3/4")							
Length	2660 mm (104 3/4")							
Width	1473 mm (58")	1778 mm (70")	2184 mm (86")					
Height	3429 mm (125")							
Weight	4545 kg (10,000 lbs)	5910 kg (13,000 lbs)	7270 kg (16,000 lbs)					

DIMENSIONS

Model	Dimensions, in.						
	А	В	с	D	E (Outs Std	ide Dia.) Opt	
2428	95-3/4	28-1/8	32-7/8	23	8	10, 12	
2439	107-3/4	40-1/8	44-7/8	35	10	8, 12	
2456	123-3/4	56-1/8	60-7/8	51	12	10	





