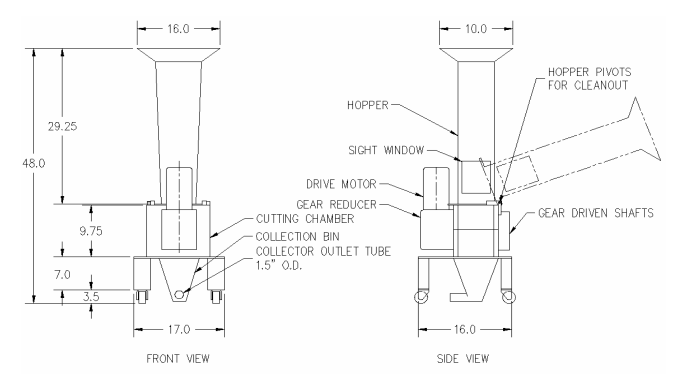


BI-CUTTER SCREENLESS GRANULATORS MODEL: SR68

Patent # 6,450,427



Machine Specifications SR68 (specifications are subject to change without notice)

Cutting Chamber W x L	6" x 8"	Shipping Weight ^
Motor Horsepower	0.5HP/0.37kW	Throughput Per Hour*/
Rotation Speed of S-Blade (Upper/First Stage)	15 RPM	Collector Bin Capacity
Rotation Speed of Rotary Cutter (Lower/Second Stage)	45 RPM	Custom Options: (incluinot limited to the following)
Standard Gear Ratio	40:1	3x5mm, Cutters
Rotary Cutter and Granule	(4 x 5 mm)	Hoppers, Magnet, Bas
Size (Lower/Second Stage)	5/32" x 3/16"	Collectors, Take-Out T
		Color

225 lb.	
Up to 12 lb.	
Up to 8 lb.	
Electrical Options:	
including but not limited to the following:	
Auto-Stop Reverse	
Nema- 12	
Strobe Light	
Horn	
Proximity Switch	

*Throughput and capacity will vary depending on material type, diameter and size of runner. It is also dependent on cutter size and gear ratio provided.

^ Based on standard unit, custom features or options may change information provided.