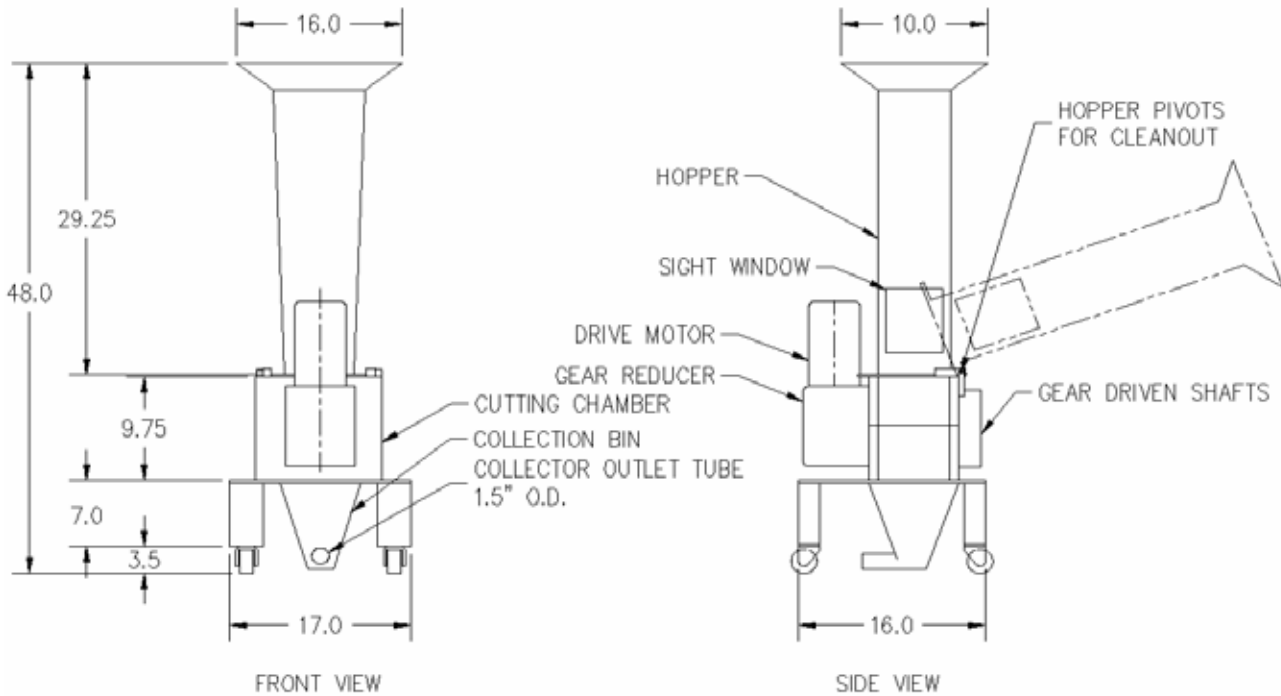


BI-CUTTER SCREENLESS GRANULATORS
MODEL: SR68

Patent # 6,450,427



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

| | | | |
|--|-----------------------------|---|--|
| Cutting Chamber W x L | 6" x 8" | Shipping Weight ^ | 225 lb. |
| Motor Horsepower | 0.5HP/0.37kW | Throughput Per Hour*^ | Up to 12 lb. |
| Rotation Speed of S-Blade (Upper/First Stage) | 15 RPM | Collector Bin Capacity*^ | Up to 8 lb. |
| Rotation Speed of Rotary Cutter (Lower/Second Stage) | 45 RPM | Custom Options: (including but not limited to the following) | Electrical Options: including but not limited to the following: |
| Standard Gear Ratio | 40:1 | 3x5mm, Cutters | Auto-Stop Reverse |
| Rotary Cutter and Granule Size (Lower/Second Stage) | (4 x 5 mm) 5/32" x 3/16" | Hoppers, Magnet, Bases | Nema- 12 |
| | | Collectors, Take-Out Tube | Strobe Light |
| | | Color | Horn |
| | | Gear Ratio, Cleanroom | Proximity Switch |
| | | Pellet Mover Systems | |
| | | Fine Separator Systems | |
| | | Blower Evacuation System | |

*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.