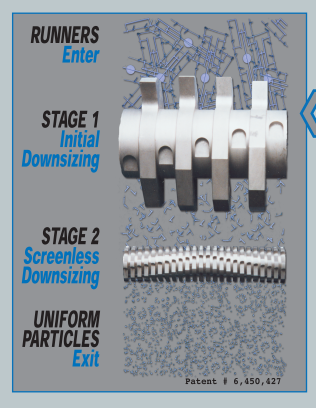
BI-CUTTER™ SCREENLESS GRANULATORS QUALITY REGRIND = QUALITY PARTS® PELLET MOVER SYSTEM

BI-CUTTER™ SCREENLESS GRANULATORS

QUALITY REGRIND = QUALITY PARTS

Our patented press-side screenless granulators are designed to provide a clean, high-quality, uniform regrind by **CUTTING** and not grinding the material. These low speed, low energy consuming units provide a quiet low maintenance processing of sprue/runners. Bi-Cutters™ produce regrind that is free of longs with minimal fines, which allows customers to reclaim more material. Our ultra-compact **beside-the-press** design is half the footprint of others in the industry.



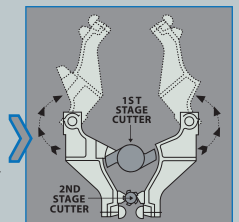
CUTTING PROCESS

Runners are introduced into the top feed hopper. First stage "S" shaped cutters grab the runner and reduce the runner to a manageable size. The lower rotary cutter grabs and CUTS the runner pieces into uniform, quality regrind. The cut regrind drops into the lower collection bin for immediate use.

Our patented cutting process allows us to cut TPEs and hard engineered or filled resins.



Swing-up casting doors allow the cutting chamber to be opened completely for ease of access for cleaning and maintaining.



When attached to Bi-Cutter™ screenless granulators, the pellet mover system is an ingenious approach to the movement of air and small particles.

Granulated material can be moved up to 20 feet horizontally or up to 7 feet vertically from the Bi-Cutter[™] to your manufacturing system or a holding receptacle.

Pellet movers require ordinary industrial compressed air.

BLOWER EVACUATION SYSTEM

Our evacuation system utilizes continuous airflow by means of a compact, low horsepower regenerative blower. The system is quiet, economical, energy efficient and capable of moving material up to 20 feet, including an 8 foot incline.

To eliminate the regrind accumulation in the collection bin or backup into the cutting chamber, the custom electrical requires the blower to be turned on prior to the granulator.





SIZE REDUCTION SPECIALISTS









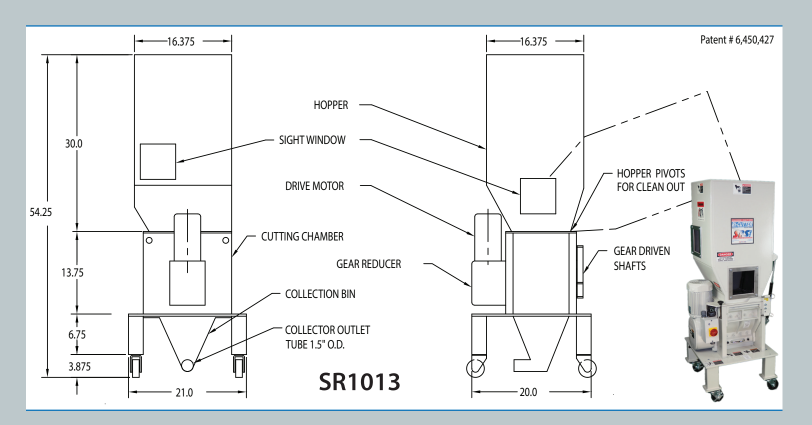


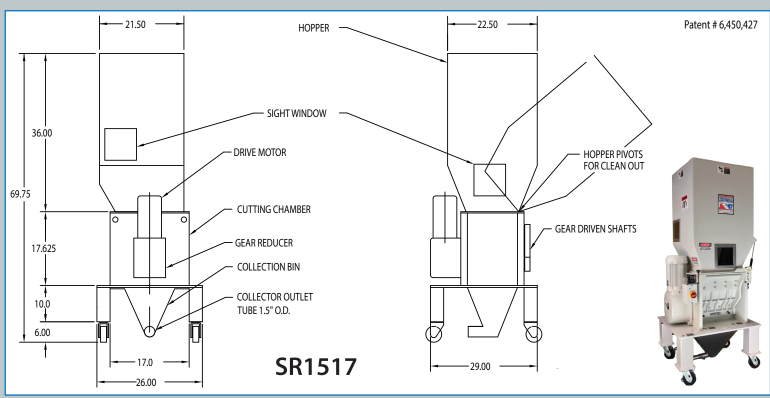
OUR CUSTOM SOLUTIONS FOR YOUR CUSTOM PROBLEMS

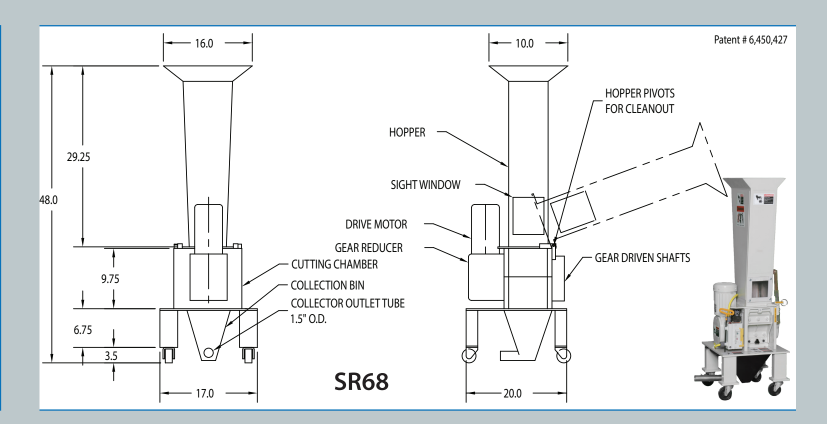
517 333-2605 fax 517 333-8870

BI-CUTTER™ SR1517

BI-CUTTER™ SR68







SPECIFICATIONS							
Overall Height	Overall Width	Overall Length	Caster Height	Base Height	Chamber Height	Hopper Length	Hopper Width
54 1⁄4"	21″	20"	3 7/8"	6 3/4"	13 ¾"	16 3/8"	16 3/8"
	Horse- Power	Rotation Speed "S" blades (1st stage)	Rotation Speed Lower Rotary (2nd stage)	Shipping Weight (#)	Hourly Throughput (#)	Gear Ratio	
	1HP .75kW	18RPM	60RPM	± 515lb	± 30lb	30:1	

	SPECIFICATIONS						
Overall Height	Overall Width	Overall Length	Caster Height	Base Height	Chamber Height	Hopper Length	Hopper Width
69 ¾"	26"	29"	6"	10"	17 5/8"	22 ½"	21 ½"
	Horse- Power	Rotation Speed "S" blades (1st stage)	Rotation Speed Lower Rotary (2nd stage)	Shipping Weight (#)	Hourly Throughput (#)	Gear Ratio	
	2HP 1.5kW	18RPM	60RPM	± 1010lb	± 50lb	30:1	

SPECIFICATIONS								
Overall Height	Overall Width	Overall Length	Caster Height	Base Height	Chamber Height	Hopper Length	Hopper Width	
48″	17"	20"	3 ½"	6 ¾"	9 ¾"	10"	16"	
	Horse- Power	Rotation Speed "S" blades (1st stage)	Rotation Speed Lower Rotary (2nd stage)	Shipping Weight (#)	Hourly Throughput (#)	Gear Ratio		
	.5HP .3kW	15RPM	45RPM	± 275lb	± 10lb	30:1		

Specs based on standard options/unit, custom features may change information provided.

Above dimensions and specs are subject to change without notice. Specs change when options change.

Proper Cutter Size determined during product consultation.

Small Footpr	rint	Beside-The-Press		
Н	igh Quality D-2	2 Steel Lower Cutters		
No Sizing Screen	Uniform F	Particles	No Longs or Dust	
Reduced Fines	Low En	iergy	Quiet Operation	
Low Horsepower Easy (anout	Easy Maintenance	

