

Screenless (32 RPM) Grinders

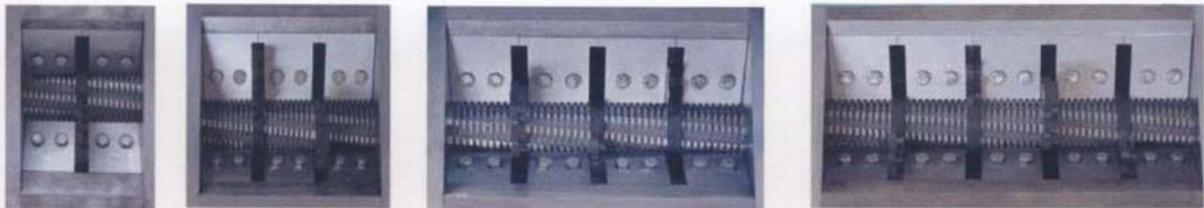
High Quality/ Excellent Value

Standard Features

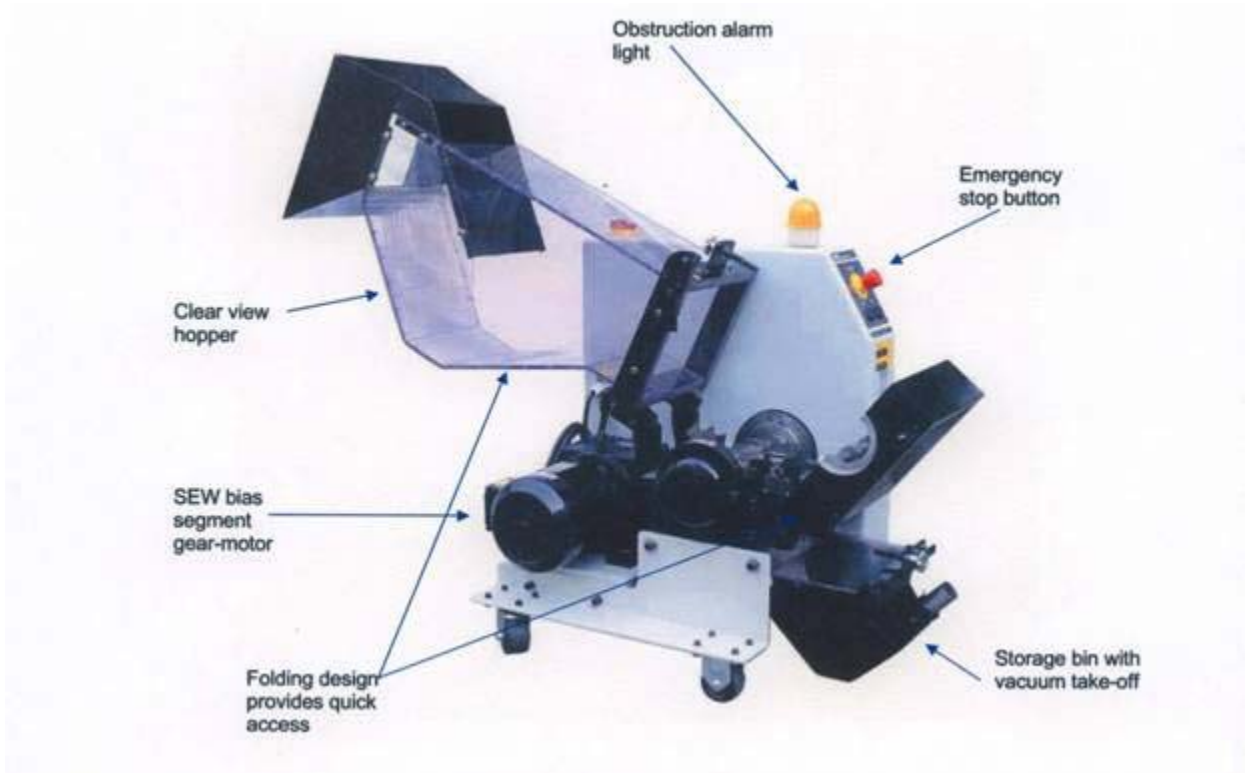
- Divided hardened cutting chamber
- SEW Gear driven motor
- Low RPM rotor
- Polycarbonate tilt back hopper
- Automatic reverse feature
- Various cutter configurations (5mm granule)
- Obstruction alarm
- Safety interlocks
- Caster mounted



Telar Autogrind Screenless Grinders are designed to grind up hard, thick, brittle injection molding sprues and parts for closed-loop recycling. They are designed to be compact, quiet, with slow rotation speed that provides dust free regrind with long blade life. Specific attention has been paid to safety and easy access for cleaning and maintenance. All of the components are of the highest quality. Many of our standard features are expensive options on others.



Single, twin, triple and quadruple cutter designs are available



Pricing & Specifications

											HOPPER OPENING	PRICE	
CUTTING				# OF		# OF							
MODEL	PPH	CHAMBER	H.P.	CUTTER	CUTTERS	CHIPPERS	HEIGHT	WIDTH	DEPTH	RPM	W X H		
SG-67	6	6.8 X 5.5	0.5	TEETH	1	1	33	11.4	25.1	32	9.2 X 8.2		\$5,028.00
SG-1011	27	10.6 X 9.5	1	TEETH	2	3	57.7	22.7	29.1	32	15.2 X 16		\$5,869.00
SG-1015H	35	14.4 X 9.5	3	TEETH	3	4	57.7	26.5	29.1	32	19 X 16		\$8,329.00