

Low Speed (185 –290 RPM) Grinders

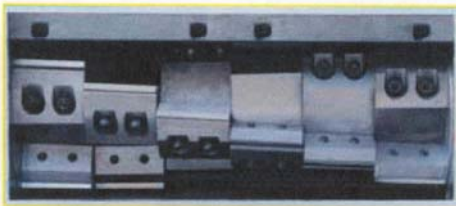
High Quality/Excellent Value

Standard Features

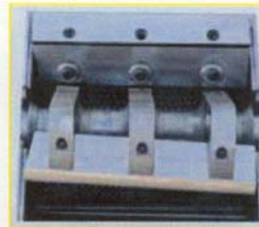
- Staggered rotor
- Hardened cutting chamber
- Air purge bearings
- D2 Steel cassette knives / No knife adjustment
- Reversible screen
- Drop down screen cradle
- Tilt-back soundproofed hopper
- Low RPM rotor
- Solid rotor pulley
- Safety interlocks
- Caster mounted



Telar Autogrind Low Speed Grinders are designed for cost effective beside the press operation with low noise generation and easy maintenance. The compact design will fit easily in a small space. The low motor speed generates less noise and fines while providing for long blade life. The heavy duty design can handle tough jobs, even glass filled parts. The staggered rotor enables more blade surface to quickly reduce sprues and runners into granulate with less dust and fines than the traditional three blade rotor design.

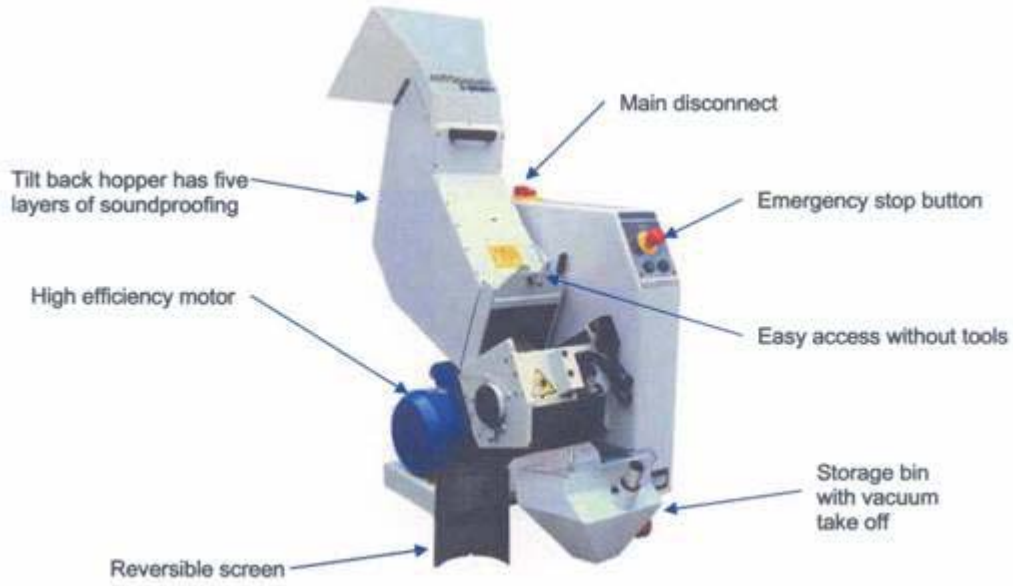


Staggered Blade Closed Chamber



Angled Cut Open Chamber

TELAR CORP.



Pricing & Specifications

											HOPPER OPENING	PRICE
CUTTING				ROTOR DESIGN	FIXED BLADES	ROTATING BLADES	HEIGHT	WIDTH	DEPTH	RPM	W X H	
MODEL	PPH	CHAMBER	H.P.									
LSG-69	90	8.3 X 5.9	3	STAGGERED	2	3 x 3	51.2	18.7	23.6	185	13.8 x 15	\$3,444.00
LSG-611H	136	11.0 X 5.9	5	STAGGERED	2	3 X 4	51.2	19.7	23.6	290	16.5 x 16	\$3,889.00
LSG-614	135	13.8 X 5.9	3	STAGGERED	2 x 2	3 X 5	51.2	24.4	23.6	195	19.3 x 14	\$3,889.00
LSG-614H	165	13.8 X 5.9	5	STAGGERED	2 x 2	3 X 5	51.2	24.4	23.6	290	19.3 x 15	\$4,120.00
LSG-811	180	11.0 X 7.9	5	OPEN	2	3	51.2	19.7	27.6	290	16.5 x 15	\$4,252.00
LSG-817	245	16.5 X 7.9	5	OPEN	2	4	51.2	23.6	27.6	290	22 x 15	\$4,829.00
LSG-817H	265	16.5 X 7.9	7.5	OPEN	2	5	51.2	23.6	27.6	450	22 x 16	\$5,226.00