


Automatic

www.automaticag.com


ROLLER MILLS – AUGER DISCHARGE

		
<p>Model ATG1820A (also available in blower model)</p>	<p>Model ATG3620A (also available in blower model)</p>	<p>Model ATG5000A</p>

TRAILED HAMMER MILL – 2 MODELS

	<ul style="list-style-type: none"> • Hyd. driven intake auger • 10" intake auger feeds both mills • Dividing auger feeds each mill equally • 600 sq. in of screen surface area • Heavy duty design for long life • 3/16" screens std, optional size from 3/32" to 2" • 1000 rpm PTO • 2 15/16" jackshaft, two 14" flywheels turn mills at 2500 rpm • Shafts mounted in greasable ball bearings
<p>Model ATH2000A (auger discharge) (also available in blower model)</p>	


ROTARY MILLS

	<p>PTO or Electric</p> <ul style="list-style-type: none"> • High RPM cylinder set in a drum with shear bars to chop corn • No screens - no plugging • Control plate controls the rate of corn entering the mill • Milled corn is blown out of the bottom of the mill to auger into a cart or mixer • Use less feed • Increased milk production
<p>Model ARM1665 (shown) Model ARM1665T w/cyclone discharge</p>	


LARGE CAPACITY ELECTRIC MILLS

	<ul style="list-style-type: none"> • Large volume processing • 9", 12" or 14" inch diameter rolls up to 36", 48" or 54" in length • Corrugations available for the right particle size from coarse to fine • Complete unit includes the basic mill with fast roll, belt drive, motor mount, mill and motor pulleys
<p>Model ABC900 (shown) Model ABC1800, ABC3600, ABC5020</p>	

CSU MILLS

 A large industrial roller mill with a red base and a grey upper section. It has a hopper at the top and a discharge chute at the bottom.	<ul style="list-style-type: none">• Two-stage reduction process for maximum control• Top rolls are coarse for primary reduction• Bottom rolls are fine to produce the exact amount of reduction required for the job• One point adjustment sets the gap between the rolls to control particle size.
Model CSU 1000 Mill (shown)	

LOW PROFILE ELECTRIC MILLS

 A low-profile electric roller mill with a grey body and a red base. It has a hopper at the top and a discharge chute at the bottom. The brand name 'Automatic' and model 'LPE 700' are visible on the side.	<ul style="list-style-type: none">• Economical and versatile• Mount under low discharge outlets• Auger options for discharge• Set rolls with a single lever
Model LPE700 (shown) Model LPM200, LPE500	Model LPE700 Specifications <ul style="list-style-type: none">• Roll Size: 9"x 14"• Weight: 570 lbs• Horsepower: 7.5-10