# Automatic

### www.automaticag.com

#### **ROLLER MILLS – AUGER DISCHARGE**



Model ATG1820A (also available in blower model)



Model ATG3620A (also available in blower model)



Model ATG5000A

## TRAILERED HAMMER MILL - 2 MODELS



Model ATH2000A (auger discharge) (also available in blower model)

- 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

# **ROTARY MILLS**



Model ARM1665 (shown)
Model ARM1665T w/cyclone discharge

PTO or Electric

- 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

## LARGE CAPACITY ELECTRIC MILLS



Model ABC900 (shown) Model ABC1800, ABC3600, ABC5020

- 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

## **CSU MILLS**



Model CSU 1000 Mill (shown)

- 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.

## **LOW PROFILE ELECTRIC MILLS**



Model LPE700 (shown) Model LPM200, LPE500

- Economical and versatile
- Mount under low discharge outlets
- Auger options for discharge
- Set rolls with a single lever

## Model LPE700 Specifications

Roll Size: 9"x 14"Weight: 570 lbsHorsepower: 7.5-10