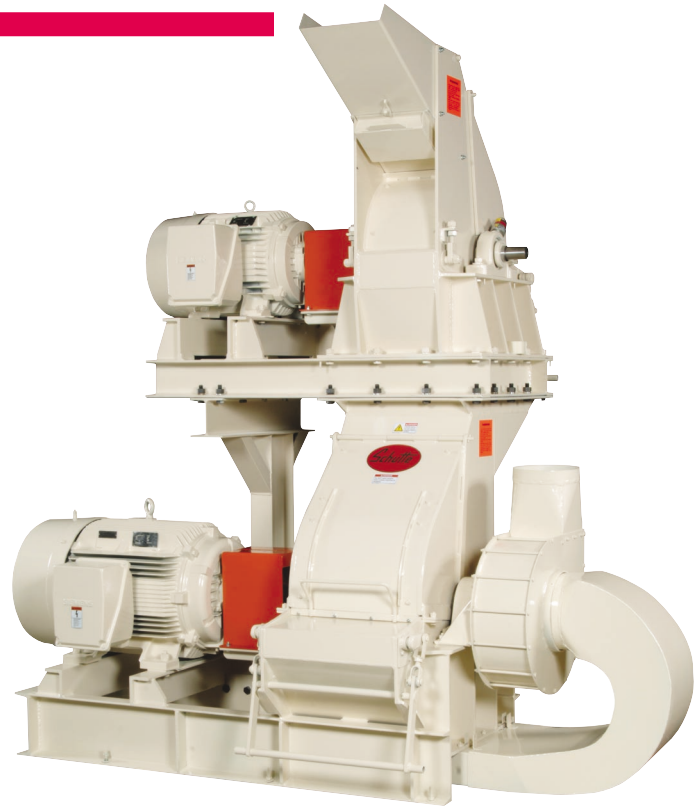
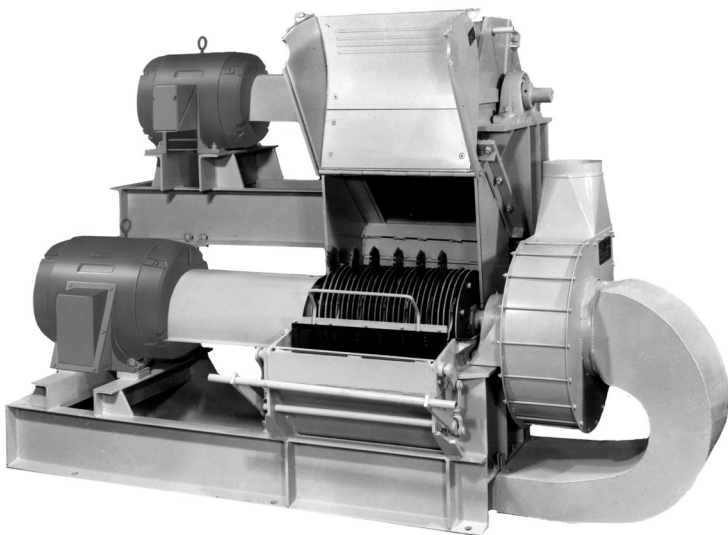

H O G E R I Z E R S

MODEL FG-Z FOR LARGE SCALE WASTE

The Model FG-Z Hogerizer features a unique twin-pac grinding system that reduces large size wood waste to uniform fine or coarse particles in just one pass. The FG-Z consists of two inter-dependent grinding machines stacked to work in tandem in one space-saving unit. It performs the functions of both a hogger and a pulverizer, eliminating the need for expensive, custom-designed, multi-machine systems.

F E A T U R E S

- Fast, efficient operation as the upper machine accepts trim blocks, edgings and other scrap and discharges it to the lower machine which reduces it to coarse or fine particles of uniform consistency.
- Built-in fan unit air-veys the finished grind a distance of 150 feet or more for storage, transportation or re-use processing.
- Rugged construction includes welded boiler plate design, heat treated alloy steel shafts, alloy steel reversible anvils and exclusive ribbed grinding plates.
- Ribbed grinding plates help hammers cut through and disintegrate wood fibers more quickly.
- Hinged dropdown covers provide complete access to all parts such as rotors, hammers, bed knife and liner plates for easy maintenance.



MODEL FG FOR REDUCING SMALLER SIZE WASTE

The Model FG Hogerizer was specifically developed to handle smaller size wood scrap. It is ideal for pulverizing residues from sawmills or woodworking operations including wood shavings, chips, bark and hogged scraps. Through a unique double-grinding action, using coarse and fine screens, Model FG can deliver a finished grind of exceptional fineness.

F E A T U R E S

- Same proven, two-unit, vertically-stacked design as the Model FG-Z.
- Compact, space-saving design in a tandem-stacked system
- Screens are automatically positioned and locked into place with push of a handle
- Screens slide in and out freely and quickly and may be changed while the mill is running