

WEAVERLINE TMR CHOPPERS

Heavy Duty Bale Choppers for Consistently Chopped Material of Hay, Straw and other Similar Feed Materials. Bottom Discharge into a Conveyor or through a floor to the Mixer.

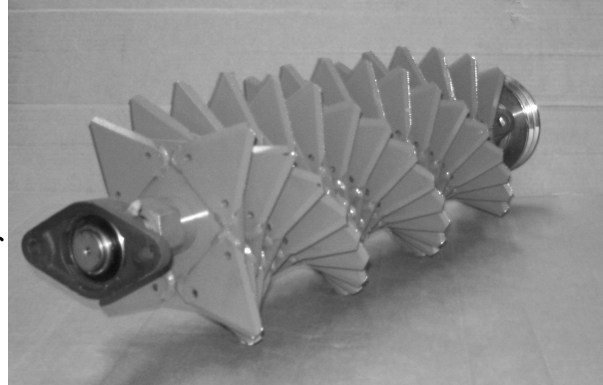


Available as the Model KB1560 with the 3 HP Electric Motor as pictured or an optional 5 HP Electric Motor for faster chopping. Either motor runs on 220 VAC Single Phase. The adjustable height stand can be removed if the unit is set on the floor above the mixer.

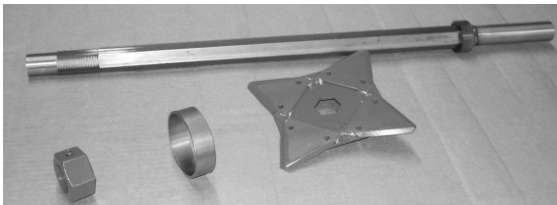
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High Efficiency Rotor

The aggressive 76-knife rotor with a spiral design assures an even power curve for uniform continuous cutting with **less horsepower**. This rotor, with its double V-belt drive for efficient transfer of power, is the heart of the high-capacity Weaverline Bale Choppers. The tilt-top feature, standard on all Weaverline choppers, makes access to and removal of the rotor a quick and easy task.



The standard rotor with 76 knives welded to heavy replacement plates which slide easily on the Heavy Duty 1-1/4" Hex Shaft allow for easy replacement of worn blades. Plates can be flipped once to use both edges of the knife.



The simple and efficient drive system makes full use of the power supply and eliminates belt slippage. The electric motor provides smooth, quiet power to the rotor. A completely enclosed oil bath gearbox drives the steel bale hopper which rotates on four large bearings.

All models measure approximately 46" long x 30" wide x 68" high. The Height can be adjust up to 80" at 4" increments. The adjustable stand can accommodate conveyors up to 36" wide and 35" high. Weight is approximately 500 lbs. Capacity is approximately 60 bales per hour.