

= Newhouse =

Mfg. Co. Inc. - Redmond, OR

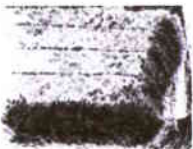
C2500 BIG BALE CHOPPER



One large cutter head (56" x 53") mounted on 2-15/16" keyed shaft with a large taper lock bushing. The shaft runs on extra heavy double tapered roller bearings. Heavy belting is used around the entrance of the chopper chamber to stop flying materials as a safety precaution.

SPEED FEEDING TIME WHILE YOU CUT FEED COSTS

To Feed cattle profitably, depend on a Newhouse Big Bale Chopper! It enables you to convert 8 to 10 tons of baled hay per hour into cattle pleasing feed. Equally important, you can blend in less palatable grasses or straw to significantly stretch your high priced hay! Our Newhouse powerful chopping action works with either ton, mid-sized, or small bales. Newhouse bale choppers help you reap maximum feed value from every bale of hay. Don't handicap your profit potential; put a Newhouse Bale Chopper to work for you.



1048 NORTH SIXTH STREET, REDMOND OREGON 97756

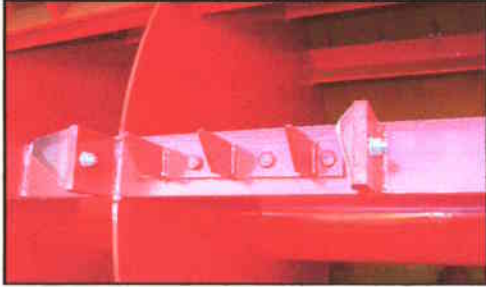
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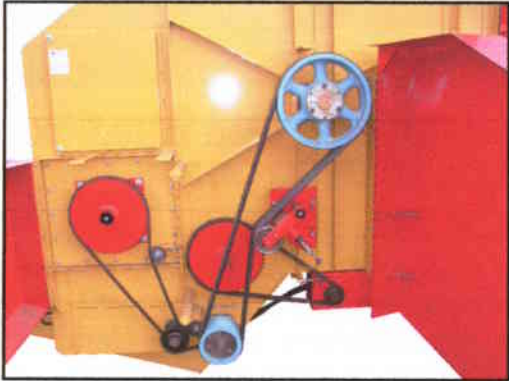




Cutter blades mount to special mounting brackets with a single 3/8" bolt. This makes blade changing quick and simple. The blades can be easily sharpened on the cutter head with a small angle grinder. Also shown is a replaceable bolt on raker tooth bar.



Hay stripper helps to prevent loss of hay. The bale drag chains enter a slotted incline to lift baled hay away from the risers and prevents hay from being pulled down around the sprockets and dropping to the ground, which can waste a lot of hay over time.



Simple Drive Train: only one set of belts is used with a spring loaded self tensioning belt tightener. #60 roller chain and sprockets are used for the cross feed drive, and #80 roller chain and sprockets are used for the bale drag. Hinged safety shields cover the power train.



Extra large discharge opening. Shown with the 29" x 34" screen curtain in the down position.



Bale drag speed is controlled from the cab by this cable operated remote control.



All main drive shafts are made of 1-3/4" alloy material. The over running clutch and slip clutch on the main drive shaft are covered by a hinged safety shield for easy access when servicing. A swing up mechanical screw jack is used for easy hook-up. Also comes with a constant velocity (cv) joint for more angle maneuverability and smooth operation.



Three individual chain take-up sprockets are steel with 1" sealed ball bearings. The take-up brackets are constructed of heavy steel and 1" take-up bolts. Years of experience have proven it necessary to make this unit very sturdy to withstand the stress of reversing the chain.

MODEL C2500 PORTABLE CHOPPER SPECIFICATIONS	
Inside Width.....	54"
Overall Width.....	102"
Overall Height.....	117"
Overall Length.....	399"
Gross Weight (approximately).....	9000#
Axle Capacity.....	20,000 #
Wheels.....	20" x 10 hole Bud 2
5V1600 Banded Belt.....	1
Heavy Duty Right Angle Gear Box @1000 RPM.....	235 hp
Cutter Blades W/ 1-3/8" holes.....	91
3 Tooth Bolt on Raker Bar.....	6
Bale Capacity.....	2 Large Bales
Tractor HP (Depending on hay conditions).....	80 hp
Tractor PTO Required.....	1000 RPM
Best Speed of PTO.....	Between 900 & 1200 RPM
Tires.....	2, 900-20

Also Comes With a Bolt On Ladder