

Stationary Big Bale Chopper

2 Bales Wide x 2 Bales Long with a drop down tailgate for 2 extra bales,
with 6 to 9 midsize bale capacity.

CHOICE OF PTO OR ELECTRIC POWERED



Bale Drag Control: Bale drag can be controlled from either side of the machine. It locks in forward and momentarily in reverse. The tractor hydraulics are used to operate the drag control.

MODEL C4000 STATIONARY CHOPPER SPECIFICATIONS	
Inside Width	108"
Overall Width	138"
Overall Height w/elevator	18.5 ft
Clearance at underside of chain at discharge	14 ft
Overall Length w/elevator (tailgate up)	49 ft
Elevator Length	20 ft
Elevator Inside Width	72"
Elevator Chain Size	D662
Number of strands of chain on elevator	3
Bale Drag Chains (D667X with dual risers)	6 strand
PTO POWERED	
1000 rpm 21 spline PTO drive line	
PTO speed best at	700-800 rpm
Recommended tractor horsepower(pending hay condition)	75 hp or more
ELECTRIC POWERED	
Horsepower electric for cutter (pending hay condition)	75 hp
Horsepower for hydraulics	5 hp



NEWHOUSE BALE CHOPPER LOADED WITH 6, 1 TON BALES

NEWHOUSE

Mfg. Co. Inc. - Redmond, OR

Big Bale Chopper

MODEL C5000

PORTABLE



LET THE NEWHOUSE BALE CHOPPER SAVE YOU TIME AND MONEY!!

STATIONARY MODEL C4000



ELECTRIC OR PTO DRIVEN

NEWHOUSE
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One large cutter head (56" x 102") mounted on 2-15/16" keyed shaft with a large taper locked 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.



Extra large discharge opening. Shown with the 29 x 34 inch screen curtain in the down position. Bottom of discharge trough is approximately 42 inches at hinge point on the adjustable chute to ground level.



NEWHOUSE BALE CHOPPER AT WORK, FEEDING ON A LARGE RANCH

SPEED FEEDING TIME

To feed cattle profitably, depend on a Newhouse Big Bale Chopper! It enables you to convert 10 to 16 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!



Cutter blades mount to special mounting brackets with a single 3/8 inch bolt, making blade changes quick and simple. With a small angle grinder, blades can easily be sharpened on the cutting head. Also shown is the replaceable bolt on raker tooth bar.



Bale Drag Speed is controlled from the cab by this cable operated remote control.



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 prevent hay from being pulled through and around the sprockets.

AND CUT FEED COSTS

Our Newhouse powerful chopping action works with either ton, midsize, 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.



Equipped with 20,000 lb. Tandem axles with flotation tires for various ground conditions.



6, individual chain take-up sprockets are all 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.



Tailgate folds down for addition of a 5th and 6th large bale, or 7, 8, and 9th midsize bales. Six strands of D667X pintle chain (with dual riser pins every 14 inches) carry the bales to the cutter head.



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.



All main drive shafts are made of 1-3/4 inch alloy material. The overrunning clutch and slip clutch on the main drive shaft are covered by a hinged safety shield for easy access when servicing. A heavy duty hydraulic jack is operated from the tractor hydraulics for easy hook-up. Also comes with a constant velocity (cv) joint for more angle maneuverability and smoother operation.

MODEL C5000 PORTABLE CHOPPER SPECIFICATIONS

Inside Width	108"
Overall Width	130"
Overall Width, discharge chute in feeding position	159"
Overall Height	119"
Overall Length (tailgate up)	35 ft
Overall Length (tailgate down)	39-1/2 ft
Gross Weight (approximately)	14,000 lb
2 Axles, capacity each	20,000 lb
Wheels, 16"	4
4R5V1600 Belts	2
Heavy Duty Right Angle gearbox @1000RPM	235 hp
Cutter Blades w/1-3/8" hole	188
3 Tooth bolt on raker bar	12
Bale Capacity	6-9 midsize or 4-6 large bales
Tractor HP (depending on hay conditions)	80 hp or more
Tractor PTO required	1000rpm
Best speed of PTO	between 900-1200 rpm
Tires	4 flotation
Tongue Weight empty	2300#