



2800 BALEBUSTER

[all bale processor]

HAYBUSTER®

TUB GRINDERS

GRAIN DRILLS

ROCK PICKERS



PROCESSES LARGE SQUARE OR ROUND BALES

Right hand discharge

Two stage hydraulic deflector

Heavy duty fixed chamber

Variable speed live floor w/3 chain slat conveyor

Heavy duty conveyor frame

Oil bath chain case w/ double 60 roller chain reverses direction and increases rotor speed

Heavy duty 9' X 26" rotor with 40-3 lb. flails

Rotor access doors for easy maintance

Dual action loading arms lay round and square bales in the chamber with ease

Single hydraulic remote-controls entire unit

Optional hydraulic slug bar adjustment

Common bearings and chains w/ twine protection

90 to 200 hp tractor

SPECIFICATIONS [2800]

WEIGHT	
Total	7300 lbs (3311 kg)
Tongue	
(Bale loader fully raised)	2550 lbs (1156 kg)
(Bale loader down)	2150 lbs (975 kg)

TRANSPORT DIMENSIONS	
(Bale loader fully raised, deflector folded)	
Width	101 in (2.56 m)
Length	211 in (5.36 m)
Height	102 in (2.59 m)

WORKING DIMENSIONS	
(With 1 bale, deflector in spread position)	
Width	130 in (3.30 m)
Length	290 in (5.35 m)
Height	102 in (2.59 m)
(With 2 bales, deflector in spread position)	
Width	130 in (3.30 m)
Length	329 in (58.35 m)
Height	120 in (3.04 m)

CHASSIS FEATURES	
Towing Arrangement	Clevis type hitch.
Jack Capacity	5000 lbs (2,273 kg)
Jack Travel	10 in (25.4 cm)
Tires	2) 16.5 X 16.1-10Ply
Wheels	2) 16.1X 12-8 Bolt
	Drop Center
Bearing Type	Tapered Roller

BALE LOADER	
(with position indicator)	
Type	Twin Boom Arms with Squeeze Arms for Square Bales
Bale Tines	Tubular Steel, 10E Float, 4 Position Width Adjustment

BALE CONVEYOR	
Type	3 Roller Chains with Bolt-On Cross Slat
Drive	Hydraulic Orbital Motor with Adjustable Flow Control

CHAIN CASE	
Sealed Oil Lube Chain Case Reverses Rotation and Increases Rotor Speed Double 60 Roller Chain	

BALE SHREDDER CHAMBER	
Max. Bale Size	Round 6 ft long x 6-1/2 ft dia (1.83 m x 1.98 m) Square -52" x 52" x 8ft (1.32mx1.32mx2.4m)
Max. Bale Weight each	2200 lbs (1000 kg)
Rotor Length	108 in (2.74m)
Rotor Diameter	
(Flails extended)	26 in (66.0 cm)
Rotor Bearing	Ball, 1-3/4 in (4.44 cm)
Number of Flails	40
Flail type	Heavy Duty, 7/16 in (11.11 mm) thick, 3 lbs (1.36 kg), Heat Treated Spring Steel, Swinging
Stripper Channels	Optional
Number of Slug Bars	7
Slug Bar	Single point, 5 Adjustment Settings
Delivery	Right Hand Discharge
Deflector	Split, Hydraulic with Infinite Settings Through a 120E Range
Max. Horizontal Spread	Straw up to 50 ft (15.24 m)

OPERATOR CONTROLS	
Loader ,Conveyor, Defector and Squeeze loader -1 Remote with Electric over Hydraulic Finger Tip Controls	
Bale Conveyor Speed - Conveyor Speed Control Valve	
Slug Bar - Hand Lever with 5 Settings with Optional Hydraulic Adjustment	
Deflector - Hydraulic with Split Deflector (can be offset)	



Oil bath Chain case w/ double 60 chain



Heavy duty rotor with access doors



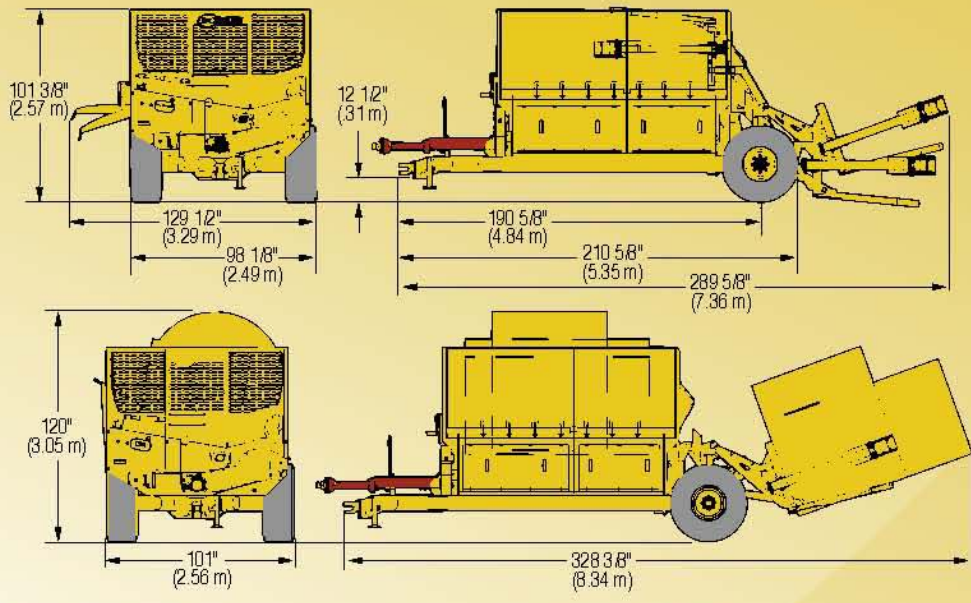
Two stage hydraulic deflector



Adjustable slug bars



Variable speed live floor with 3-chain slat conveyor



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REQUIREMENTS FOR OPERATION	
PTO Horsepower Required - 90 to 155	
PTO Type - 1000 RPM, 1 3/8 in dia PTO Shaft with 21 Splines	
Min. Tractor Hydraulic Output - 8 gpm at 1500 psi (46 lpm x 10,345 kpa)	
Tractor Hydraulic Controls - 1 Double-Acting Control Valve with Quick Coupler Outlets	
Tractor Weight - must be of equal or greater weight than that of a 2800 with 2 bales	

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