























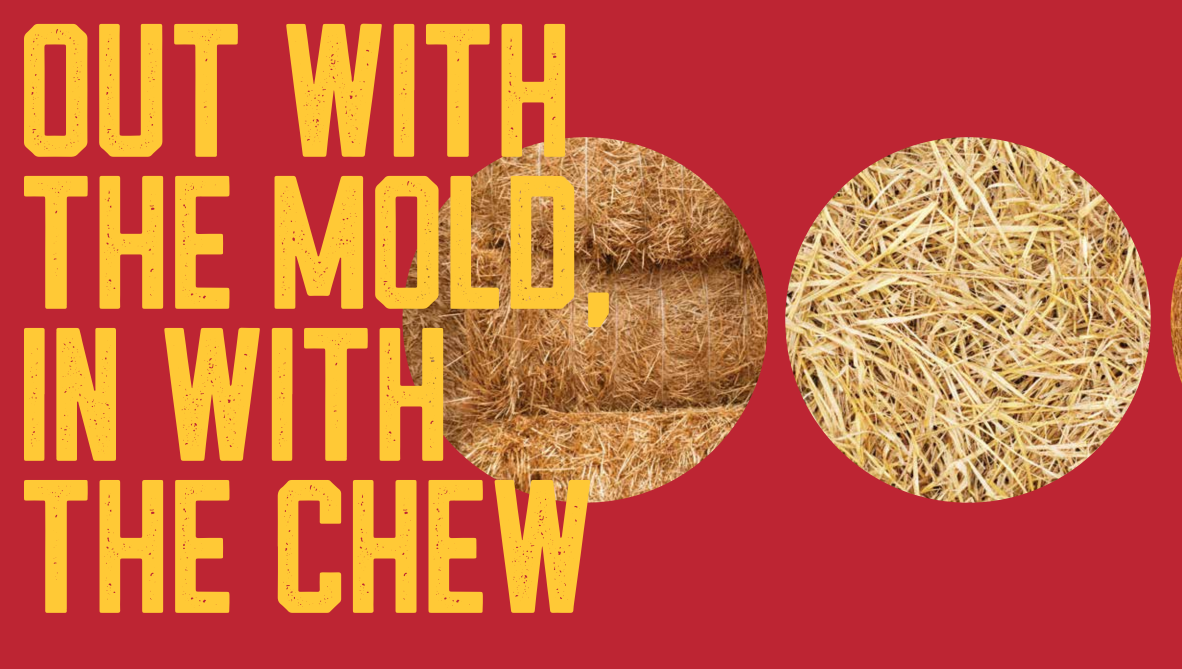




A CUD ABOVE. Save Hay. Save Time. Save Money. Go With The Original.



2100 2574 2660 2665 2800



PRODUCE MORE. WASTE LESS.

Haybuster bale processors produce more appetizing feed by removing the mold, dust, and debris that collects on grain bales over time. On top of that, the speed and ease of the equipment means you can feed your herd as much as they will eat as often as you want. This means you waste less. And if frequent feeding wasn't enough, Haybuster bale processors lay out better bedding. Nobody likes a lumpy mattress, including cows. Evenly distribute your bale for more comfortable conditions.

IF IT AINT BROKE ...

Haybuster pioneered an industry with its bale management system that dates further back than the 1980s. While we've adapted with the engineering some to build what our customers want, the premise behind our bale processors remains the same. Many try to imitate but no one can replicate what makes us great.

Chain Table: The angled chain table rotates the bale up against the slugbars and flails. This design allows hay to discharge from the machine with a consistent, continuous flow.

Multiple Slugbars: Increasing the number of slugbars slows down the grinding process for a more consistent and controlled release. Think of it more like shaving the bale rather than cutting. Smaller pieces of hay are easier to chew and further cleaned of debris.

Adjustable Slugbars: While we designed our Haybuster bale processors for faster chopping, we also give you control of your cut. Easily position the bale from the rotator and hammers to take any size bite out of the bale.



Two-Stage Bale Loader: Improve productivity by having an extra bale ready to grind. In models 2574 and up, the two-stage bale loader allows you to process a second bale immediately after the first one finishes.

Options for Any Shape and Size: Round bales, square bales, oblong bales — Haybuster has you covered. Our various makes and models scale with the type of bales used in your operation.



WEIGHT Total: 3,700 lbs. (1,679 kg)

SHIPPING DIMENSIONS

Width: 8 ft. 5 in. (2.6 m) Loader & Deflector Folded Length: 12 ft. 9 in. (3.89 m) Length: 8 ft. 5 in. (2.6 m) Caster Wheels Removed Height: 6 ft. 5 in. (1.96 m) Loader Folded

TRANSPORT DIMENSIONS

Width: 10 ft. 8 in. (3.25 m) Length: 12 ft. 9 in. (3.89 m) Height: 6 ft. 5 in. (1.96 m) Loader Folded

WORKING DIMENSIONS

With Bale: Width: 13 ft. (3.96 m) Length: 12 ft. 9 in. (3.89 m) Height: 9 ft. 8 3/4 in. (2.97 m)

CHASSIS

Hitch: Semi-Mounted, Attaches to Lower Lift Links of Tractor's 3-PT Hitch **Tires:** (2) 9.5 x 14 - 8 Ply Wheels: (2) 6 x 14 - 5 Bolt Drop Center Bearings: Tapered Roller Axle: Caster

BALE LOADER

Type: Hydraulic with Mechanical Linkage Bale Tines: (2) Fixed Width Hydraulic Cylinder: (2) 2 1/2 in. X 16 in. (6.35 cm X 40.64 cm) Double Acting

BALE CONVEYOR

Type: 3 Roller Chains with Bolt-on Cross Slats Drive: Hydraulic Motor with Hydraulic Flow Control



SPECIFICATIONS

BALE SHREDDER CHAMBER

Max. Bale Size: 6 ft. long X 6 1/2 ft. Dia. (1.83 m X 1.98 m) Max. Bale Weight: 2,000 lbs. (907 kg) Rotor Length: 78 in. (1.98 m) Rotor Diameter (Flails Extended): 25 in. (63.5 cm) Rotor Bearing: Ball, 13/4 in. (4.45 cm) Number of Flails: 30 Flail Type: Heavy Duty Flails, 7/16 in. (11.11 mm) Thick, 3 lbs. (1.36 kg), Heat Treated Spring Steel, Swinging Number of Stripper Plates: 1 Number of Slug Bars: 5 **Deflector Shield:** 6 Adjustment Positions Through 120° Range Max. Horizontal Spread: Straw Up to 50 ft.

OPERATOR CONTROLS

Loader: 1 Set of Tractor Hydraulic Outlets Bale Conveyor: 1 Set of Tractor Hydraulic Outlets Bale Conveyor Speed: Adjustable Hydraulic Flow Control Valve Slug Bar: Shim Adjustable Deflector Shield Position: Hand Lever with 6 Position Settings Through 120° Range

REQUIREMENTS FOR OPERATION

PTO Horsepower Required: 65 to 155 Three Point Hitch: CAT II / III Min. Hitch Lift Capacity: 4,000 lbs. [1,814 kg] PTO Type: 1,000 rpm, 13/8 in. Dia. Shaft with 21 Splines Min. Hydraulic Output: 8 gpm at 1,800 psi (30.3 lpm x 10,345 kpa) Hydraulic Remote Controls: 2 Double-Acting Control Valves with Quick Coupler Outlets Tractor Weight: Must Be of Equal or Greater Weight Than That of a 2100 and 1 Bale SMV Sign: Standard Equipment Road Lights: Standard Equipment









WEIGHT Total: 6,325 lbs. (2,868.97 kg)

TRANSPORT DIMENSIONS

Empty, Loader Fully Raised: Width: 8 ft. 11 in. (2.72 m) Length: 16 ft. 6 in. (5.03 m) Height: 8 ft. 4 in. (2.54 m)

WORKING DIMENSIONS

With 1 Bale, Loader Fully Raised: Width: 10 ft. 3 in. (3.12 m) Length: 16 ft. 6 in. (5.03 m) Height: 10 ft. 9 in. (3.28 m)

With 2 Bales, Loader in Bale Transport: Width: 10 ft. 3 in. (3.12 m) Length: 22 ft. 7 in. (6.88 m) Height: 10 ft. 9 in. (3.28 m)

CHASSIS

Towing Arrangement: Clevis Type Hitch, Height Adjustable with Safety Chain Hitch Jack: 5,000 lbs. (2,268 kg) Rating - 15 in. Lift Wheel Hub Bearings: Tapered Roller Axle Extension: Optional 12 in.

OPERATOR CONTROLS

Two Hydraulic Outlets Required 1 set for electric over hydraulics (standard equipment) – controls loader function, fan spout for vertical and horizontal adjustment. Requires 12-volt DC with three-pin power outlet. Bale Conveyor: 1 set of Tractor Hydraulic Outlets Bale Conveyor Speed: Adjustable Hydraulic Flow Control Valve Slug Bar: Single Point Adjustment With 5 Settings

BALE LOADER

Type: Hydraulic with 2 Stage Twin Boom ArmsBale Tines: Tubular Steel With 10° of Float,4-Position Width AdjustableHydraulic Cylinder: 4 in. X 24 in. (10.16 cm X 60.96 cm)Double-Acting

BALE CONVEYOR

Type: 3 Roller Chains with Bolt-On Cross Slats **Drive:** Hydraulic Orbital Motor, Hydraulic Flow Control Valve

BALE SHREDDER CHAMBER

Max. Bale Size: 6 ft. long X 6 1/2 ft. Dia. (1.83 m X 1.98 m)Max. Bale Weight: 2,200 lbs. (998 kg)Rotor Length: 78 in. (1.98 m)Rotor Diameter (Flails Extended): 25 in. (63.5 cm)Rotor Bearing: Ball, 13/4 in. (4.45 cm)Number of Flails: 40Flail Type: Heavy Duty, Hardened Spring Steel, SwingingRe-Cutter Screen Type: Helical-Slotted, Round (5 Sizes)Transfer Auger Diameter: 12 in. (30.48 cm)Number of Slug Bars: 9 Optional, 10 FixedSlug Bar Height: Single Point Adjustment with 5 Settings

BLOWER FAN

Size: 44 in. Dia. (1.12 m) Number of Paddles: 6 (AR 400 Steel) Fan Lined with AR 400 Steel

SPOUT OPERATION (JOY STICK CONTROLLED FROM TRACTOR CAB)

Vertical: Fan Housing Rotated by Hydraulic Cylinder Horizontal: Spout Rotates 360° by Hydraulic Motor Outlet: 3 ft. Curved with an Adjustable Deflector Protection: Hinged Break-Away, Sheer Bolt Protected

REQUIREMENTS FOR OPERATION

Order Spout PTO Horsepower Required: 125 to 150 PTO Type: 1,000 rpm, 13/8 in. Dia. PTO Shaft with 21 Splines Min. Tractor Hydraulic Output: 8 gpm at 1,500 psi (30.3 m X 10,345 kpa) Tractor Hydraulic Controls: 2 Double-Acting Control Valves with Quick Coupler Outlets Tractor Weight: Must Be of Equal or Greater Weight Than That of the 2564 with 2 Bales SMV Sign: Standard Equipment Road Lights: Standard Equipment









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WEIGHT

Total: 5,025 lbs. (2,279.3 kg) Tongue (Bale Loader Fully Raised): 1,500 lbs. (680.39 kg)

TRANSPORT DIMENSIONS

Baler Loader Fully Raised, Deflector Folded: Width: 8 ft. 4 in. (2.54 m), 9 ft. 2 in. (2.79 m) with Grain Tank Length: 14 ft. 11 in. (4.55 m) Height: 8 ft. 5 in. (2.56 m)

WORKING DIMENSIONS

With 1 Bale, Deflector in Spread Position: Width: 10 ft. 10 in. (3.3 m) Length: 14 ft. 11 in. (4.55 m) Height: 11 ft. (3.35 m)

 With 2 Bales, Deflector in Spread Position:

 Width: 10 ft. 10 in. (3.3 m)

 Length: 19 ft. 7 in. (5.97 m)

 Height: 11 ft. (3.35 m)

CHASSIS

Towing Arrangement: Clevis Type Hitch Jack Capacity: 5,000 lbs. (2,273 kg) Jack Travel: 10 in. (25.4 cm) Bearing Type: Tapered Roller

BALE LOADER

Type: Integral 2-Stage, Twin Boom Arms **Bale Tines:** Tubular Steel, 10° Float, 4-Position Width Adjustable **Hydraulic Cylinder:** 4 1/2 in. X 24 in. (11.43 cm X 60.96 cm) Double-Acting

BALE CONVEYOR

Type: 3 Roller Chains with Bolt-On Cross Slat Drive: Hydraulic Orbital Motor with Adjustable Flow Control Drive Shaft Bearings: 11/4 in. (3.18 cm) Drive Shafts: 11/4 in. (3.18 cm)



BALE SHREDDER CHAMBER

Max. Bale Weight Each: 2,200 lbs. [998 kg]Rotor Length: 78 in. [1.98 m]Rotor Diameter (Flails Extended): 25 in. [63.5 cm]Rotor Bearing: Ball, 2 in. [5.08 cm]Number of Flails: 30Flail Type: Heavy Duty, 7/16 in. (11.11 mm] Thick, 3 lbs. [1.36 kg],
Heat Treated Spring Steel, SwingingNumber of Stripper Channels: 1Number of Slug Bars: 5Slug Bar: Single Point, 9 Adjustment Settings Through 180° RangeDelivery: Right Hand DischargeDeflector: 6 Adjustment Settings Through 120° RangeMax. Horizontal Spread: Straw, Up to 50 ft. [15.24 m]

OPERATOR CONTROLS

Loader: 1 Tractor Double-Acting Hydraulic Valve Bale Conveyor: 1 Tractor Double-Acting Hydraulic Valve Bale Conveyor Speed: Conveyor Speed Control Valve Slug Bar: Hand Lever with 5 Settings Deflector: Hand Lever with 6 Settings

REQUIREMENTS FOR OPERATION

PTO Horsepower Required: 65 to 155 PTO Type: 1,000 rpm, 13/8 in. Dia. PTO Shaft with 21 Splines Choice of Standard PTO Shaft or Constant Velocity PTO Shaft Min. Tractor Hydraulic Output: 8 gpm at 1,500 psi (30.3 lpm X 10,345 kpa) Tractor Hydraulic Controls: 2 Double-Acting Control Valves with Quick Coupler Outlets Tractor Weight: Must Be of Equal or Greater Weight Than That of a 2660 with 2 Bales SMV Sign: Standard Equipment Road Lights: Standard Equipment















WEIGHT

Total: 5,150 lbs. (2,336 kg) Tongue (Bale Loader Fully Raised): 1,560 lbs. (707.6 kg)

TRANSPORT DIMENSIONS

Bale Loader Fully Raised, Deflector Folded: Width: 8 ft. 4 in. (2.54 m) Length: 14 ft. 11 in. (4.55 m) Height: 8 ft. 5 in. (2.56 m)

WORKING DIMENSIONS

 With 1 Bale, Deflector in Spread Position:

 Width: 10 ft. 10 in. (3.30 m)

 Length: 14 ft. 11 in. (4.55 m)

 Height: 11 ft. (3.35 m)

 With 2 Bales, Deflector in Spread Position:

 Width: 10 ft. 10 in. (3.30 m)

 Length: 19 ft. 7 in. (5.95 m)

 Height: 11 ft. (3.35 m)

CHASSIS

Towing Arrangement: Clevis Type Hitch Jack Capacity: 5,000 lbs. (2,268 kg) Jack Travel: 10 in. (25.4 cm) Bearing Type: Tapered Roller

BALE LOADER

Type: Integral 2-Stage, Twin Boom Arms **Bale Tines:** Tubular Steel, 10° Float, 4-Position Width Adjustable **Hydraulic Cylinder:** 4 1/2 in. X 24 in. [11.43 cm X 60.96 cm] Double-Acting

BALE CONVEYOR

Type: 3 Roller Chains with Bolt-On Cross Slat Drive: Hydraulic Orbital Motor with Adjustable Flow Control Drive Shaft Bearings: 11/4 in. (3.18 cm) Drive Shafts: 11/4 in. (3.18 cm)





BALE SHREDDER CHAMBER

Max. Bale Weight Each: 2,200 lbs. (998 kg) Rotor Length: 78 in. (1.98 m) Rotor Diameter (Flails Extended): 25 in. (63.5 cm) Rotor Bearing: Ball, 2 in. (5.08 cm) Rotor Speed: 1,300 rpm 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 Number of Stripper Channels: 3 Number of Slug Bars: 9 Slug Bar: Single Point, 9 Adjustment Settings Through 180° Range, **Optional Hydraulic Adjustment Delivery:** Right Hand Discharge Deflector: 6 Adjustment Settings Through 120° Range, **Optional Hydraulic Adjustment** Max. Horizontal Spread: Straw, Up to 50 ft. (15.24 m)

OPERATOR CONTROLS

Loader: 1 Tractor Double-Acting Hydraulic Valve Bale Conveyor: 1 Tractor Double-Acting Hydraulic Valve Bale Conveyor Speed: Conveyor Speed Control Valve Slug Bar: Hand Lever with 5 Settings, Optional Hydraulic Adjustment Deflector: Hand Lever with 6 Settings, Optional Hydraulic Adjustment

REQUIREMENTS FOR OPERATION

PTO Horsepower Required: 65 to 155 PTO Type: Standard or Constant Velocity 1,000 rpm, 13/8 in. Dia. PTO Shaft with 21 Splines Min. Tractor Hydraulic Output: 8 gpm at 1,500 psi (30.3 lpm X 10,345 kpa) Tractor Hydraulic Controls: 2 Double-Acting Control Valves with Quick Coupler Outlets Tractor Weight: Must Be of Equal or Greater Weight Than That of a 2665 with 2 Bales SMV Sign: Standard Equipment Road Lights: Standard Equipment







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WEIGHT

Total: 7,300 lbs. (3,311kg) Tongue (Bale Loader Fully Raised): 2,550 lbs. (1,156kg) Tongue (Bale Loader Down): 2,150 lbs. (975kg)

TRANSPORT DIMENSIONS

Width: 8 ft. 5 in. (2.57 m) Length: 17 ft. 7 in. (5.36 m) Height: 8 ft. 6 in. (2.59 m)

WORKING DIMENSIONS

With 1 Bale, Deflector in Spread Position: Width: 10 ft. 10 in. (3.30 m) Height: 10 ft. (3.04 m) Length: 24 ft. 2 in. (7.37 m)

 With 2 Bales, Deflector in Spread Position:

 Width: 10 ft. 10 in. (3.30 m)

 Height: 10 ft. (3.04 m)

 Length: 27 ft. 5 in. (8.36 m)

CHASSIS

Towing Arrangement: Clevis Type Hitch Jack Capacity: 7,000 lbs. (3,175 kg) Jack Travel: 10 ft. (25.4 cm) Tires: (2) 16.5 X 16.1 -10 Ply Wheels: (2) 16.1 X 12-8 Bolt, Drop Center Bearings: Tapered Roller

BALE LOADER

Type: Hydraulic Twin Boom Arms, Squeeze Arms for Square Bales **Bale Tines:** Tubular Steel, 10° Float, 4-Position Adjustment for Round Bales

SEALED OIL LUBE CHAIN CASE

Reverses Rotation and Increases Rotor Speed Double 80 Roller Chain



BALE CONVEYOR

Type: Four Roller Chain with Bolt on Cross Slat Drive: Hydraulic Orbital Motor with Adjustable Flow Control

BALE SHREDDER CHAMBER

Maximum Bale Size:Round: 6 ft. long X 6 1/2 in. Dia. [1.83 m X 1.98 m]Square: 52 in. X 52 in. X 8 ft. long [1.32 m X 1.32 m X 2.4 m]Max. Bale Weight: 2,200 lbs. (998 kg)Shredder Chamber Length: 120 in. [3.05 m]Shredder Chamber Length: 120 in. [3.05 m]Shredder Chamber Width: 91 in. [2.31 m]Rotor Diameter (Flails Extended): 26 in. (66 cm]Rotor Bearing: Ball, 2 in. (5.08 cm)Number of Flails: 40Flail Type: Heavy Duty, 7/16 in. (11.11 mm] Thick, 3 lbs. (1.36 kg),
Heat Treated Spring Steel, SwingingNumber of Stripper Plates: Not Available at This TimeDeflector: Split, Hydraulic with Infinite Settings, 120° RangeHorizontal Spread Distance: Straw, Up to 50 in. (15.24 m]

OPERATOR CONTROLS

Loader, Conveyor, Deflector, Squeeze Loader, and Slug Bar-1 Hydraulic Remote with Electric Over Hydraulic Finger Tip Controls Bale Conveyor Speed: Conveyor Speed Control Valve Deflector Position Setting: Hydraulic with Split Deflector Slug Bar: Hydraulic Adjustment with Infinite Adjustment

REQUIREMENTS FOR OPERATION

PTO Horsepower Required: 90 minimum PTO Type: 1,000 rpm, 13/8 in. Dia. Shaft with 21 Splines Min. Hydraulic Output: 8 gpm at 1,500 psi (30.3 lpm. x 10,345 kpa) Hydraulic Remote 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 SMV Sign: Standard Equipment Road Lights: Standard Equipment

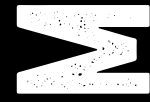




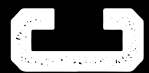
Haybuster products last. Few things fill us up with pride like when we see our equipment working in the field 10, 20, 30 continues to produce best-in-class machines by sticking with two enduring philosophies: Build Strong. Build Simple.

Build Strong. Toughness comes from a combination Build Simple. Every owner should have the ability











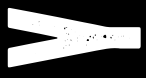


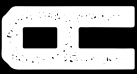
















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