

2665 "SHORTCUT"

[two bale processor]



Can you imagine a better bale processor than the Model 2655? We did it!!!

INTRODUCING THE HAYBUSTER 2665!

- Taller Shredder Frame with Optional Containment Kit
 - Heavier Conveyor Table Chains & Drive Shafts
 - Wider Conveyor Table
 - Reposition Loader for Easy Bale Loading
 - Heavier Rotor Shafts
 - Optional Heavy Duty Knobby Tires
 - All the Features of the "Shortcut" 2655 that you have come to appreciate......
 - More Flails, more Slugbars, more Stripper Kitsand MORE CUT!

SPECIFICATIONS WEIGHT

Total - 5150 lbs (2336 kg)

Tongue - (Bale loader fully raised) - 1560 lbs (707.6kg)

TRANSPORT DIMENSIONS

(Bale loader fully raised, deflector folded)

Width - 8 ft 4 in (2.52 m) Length - 14 ft 11 in (4.55 m)

Height - 11 ft (3.35 m)

WORKING DIMENSIONS

(With 1 bale, deflector in spread position)

Width - 10 ft 10 in (3.31 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 (3.31 m)

Length - 19 ft 7 in (5.95 m)

Height - 11 ft (3.35 m)

CHASSIS FEATURES

Towing Arrangement - Clevis type hitch Jack Capacity - 5000 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 - 1 1/4" (3.18 cm) Drive Shafts - 1 1/4" (3.18 cm)

BALE SHREDDER CHAMBER

Max. Bale Weight each - 2200 lbs (1000 kg) Rotor Length - 78 in (1.98 m)

Rotor Diameter (Flails extended)

25 in (63.5 cm)

Rotor Bearing - Ball, 2 in (63.5 cm) Rotor Speed - 1300 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 Slugbars - 9

Slugbar - Single point, 9 Adjustment Settings through

a 180° Range (optional hydraulic adjustment)

Delivery - Right Hand Discharge

Deflector - 6 Adjustment Settings through a 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

Slugbar - Hand Lever with 5 Settings

(optional hydraulic adjustment)

Deflector - Hand Lever with 6 Settings (optional hydraulic adjustment)

REQUIREMENTS FOR OPERATION

PTO Horsepower Required - 65hp(48.5kw) to 155hp(115.6kw)

PTO Type - 1000 RPM, 13/8 in dia PTO Shaft

with 21 Splines

Min. Tractor Hydraulic Output - 8 gpm at 1500psi (46

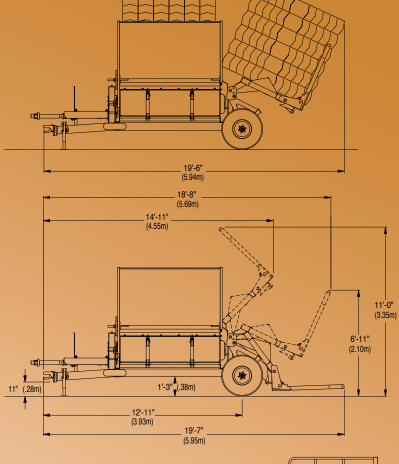
lpm x 10,345 kpa)

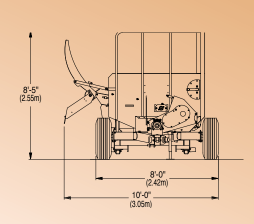
Tractor Hydraulic Controls - 2 Double-Acting Control

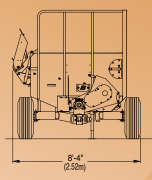
Valves with Quick Coupler Outlets

Tractor Weight - must be of equal or greater weight than that of a 2650 with 2 bales

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