

FEATURES

Capacity (length x diameter):	Two bales; 6' (L) x 6' (D) (183 cm) Maximum 2,000 lbs (907 kg) each
Flail Drum Length:	72" (1.83 m)
Flail Drum Diameter (swept):	26 ³ / ₄ " (68 cm); balanced
Flails:	12 flails - 7 ¹ / ₁₆ " x 5 ⁹ / ₁₆ " (1 cm x 14 cm); tempered spring steel (spiral pattern)
Tires:	Two - 11L X 15 - hwy. intermittent
Spindle Assembly:	3,800-lb rated (1,724 kg)

DIMENSIONS/WEIGHTS – APPROX.

Height - Forks Up:	10' 1" (3.07 m)
Height - Top of Deflectors:	7' 6" (2.29 m)
Width - Tires:	8' 5 ³ / ₄ " (2.38 m)
Width - Overall:	8' 5" (2.56 m)
Length - Forks Down:	15' 7 ⁵ / ₈ " (4.77 m)
Length - Forks Up:	13' 5" (4.09 m)
Weight:	2,500 lbs (1,134 kg)
Hitch Weight (Empty):	850 lbs (386 kg)
Hitch Weight (One bale in chamber):	1,335 lbs (605.5 kg)

TRACTOR REQUIREMENTS

Horsepower (min):	55 HP
PTO Requirements:	1,000 RPM PTO or 540 PTO (opt.); 1 ³ / ₈ " - 21 spline shaft
Hydraulic Requirements:	Two sets of auxiliary outlets
Pressure:	1,500 psi @ 10 gpm
Cylinder:	4" x 16", 2" rod dia. (10 cm x 41 cm)
Hydraulic Motor:	22.8 cu in @ 3,500 psi maximum intermittent
Feed Roller Drive:	#80 chain; 2:1 reduction

ADDITIONAL FEATURES: Bolt-on tub • Lock pin tethers for the discharge door and lift cylinder lock • Hydraulic lift forks (51³/₄" long (131 cm); with 42" spread (107 cm); single center pivot.