2270XD LARGE RECTANGULAR BALER

FOB Hesston, KS
CLASS 6 BALER

STANDARD EQUIPMENT

47.2" x 34.4" (1.2m x .9m) Bale Chamber
102.2" (2.6m) Wide Pickup with Gathering Augers, Gauge Wheels and Hydraulic Lift
Knotter Fan
Bale Counter (in Monitor)
Bale Length Adjustable Up to 108" (2.7m)
Automatic Knotter Lube
Plunger Speed: 47 Strokes per minute
Plunger Stroke: 29.1" (.7m) Long
Tying Mechanism - 6 Heavy Duty Double Knotters
Lights for Night Operation
Warning Lights
Parking Jack
Safety Chain
Selectable Bale Ejection - Partial or Full
E-Coat Primer with Powder Paint
Removable Gauge Wheels
Diamond Drive Chains
Twine Requirements - Heavy Duty Plastic
Fork Type Feed System Packing into Separate Charge Chamber
Bale Case Compression - 2 Hydraulic Cylinders
  Provide Compression to Top and Side Members
OptiForm Bale Chamber

Automatic Density Control Monitors Plunger and Automatically Controls Hydraulic Cylinders on Bale Case
Twine Boxes - 30 Ball Capacity
On-Board Hydraulic System
Silage Ready (Roller Chute Recommended)
Folding Top Rails

ProCut™ Rotor Cutter
  'V' Shaped Rotor Pattern Design - 25.5" (650mm) Diameter
  Bolt on Finger Sections
Hydraulic Drop Down & Slide-out Knife Bed Drawer
  26 knives at 1.5" cut lengths
  Easily Removable Knives with No Tools Required

Tractor Requirements
150 PTO HP (minimum), 1000 RPM
180 PTO HP (recommended)
210 PTO HP (minimum), 1000 RPM with Cutter Units
One Double Acting Remote Valve - Cutter (if equipped)
One Double Acting Remote Valve - Pick-up
One Single Acting Remote Valve - Tandem Option
Bale Control Monitor required to Operate Baler
  See Group 98

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