2370 UHD LARGE RECTANGULAR BALER
FOB Hesston, KS
CLASS 8 Baler

STANDARD EQUIPMENT

47.2" x 34.4" (1.2m x .9m) Bale Chamber
Chain Lube System
On-board Hydraulic System
Automatic Density Control
Roller Bale Chute with Scales
Type 3, ASAE 1-3/4" 20 Spline PTO Shaft
Tandem Axle with Hydraulic Brakes
620/55R-26.5 Floatation Tires
LED Lighting Package
Manual & Hydraulic Parking Jack
Diamond Drive Chains
Maintenance Free Packer Crank
Foldable Top Rails
Top Deck Mounted Toolbox
Dual Beacon Lights
Step Up Gearbox
OptiFlow™ Pickup
- 104” Working Width- 88.6” Inside Width
- 5 Tine Bars- 80 Double Curved Tines
- Poly Pickup Wrappers
- Powered Top Auger
- Dual Floatation Springs
- Solid Windguard with Roller
Ultra™ Gearbox
- 760kn Max Load
- Torque Split Internal Gearing
- 1500 RPM Flywheel Input Speed
- Plunger Speed: 50 Strokes Per Minute
- Plunger Stroke: 29.1”
- Auto Reset Clutch
- Over Running Clutch

Ultra™ Knotters
- 6 Double Tie Knotters
- Focused Air Flow Hydraulic Knotter Fan
- Integrated Automatic Knotter Lube
- Electronic Adjustable Bale Length (Up To 126”)

EasyFill Twine Boxes
- 36 Ball Twine Capacity
- Swing Out Capability

OptiForm Ultra Bale Chamber
- 28” Longer than XD Baler
- Open Lower Chamber Corners
- Selectable Bale Ejection- Partial or Full
- Dual 7” Density Cylinders
- Bale Tension Applied through Top and Side Doors

BaleCreate™ User Interface
- ISOBUS Electronics

Tractor requirements:
280+ PTO HP Recommended- Packer Baler
1000 RPM 1-3/4” 20 Spline PTO Shaft
1 Double Acting Remote Valve- Pickup
1 Single Acting Remote Valve- Tandem Axle
Integrated ISOBUS Terminal or Field Installed C1000/ C2100
Hydraulic or Air Implement Brake Capability

May 2019