# Harris GRIZZLY™ TWO RAM BALER

Fierce and fast, the Grizzly<sup>™</sup> is Harris' new addition to an already impressive two ram baler line. The Harris' Grizzly<sup>™</sup> two-ram baler is new from the ground up. With features that set it apart from other balers, it is the most energy efficient two-ram baler in the market. The Grizzly<sup>™</sup> high-force, twin-motor baler model draws about 40-50% less power that other 200 HP two-ram balers.

The Grizzly™ processes aluminum/tin cans, high-grade paper, corrugated cardboard, solid waste (photo), wooden pallets, PET, HDPE (plastic sheets & plastic shapes), "white goods", newsprint, aluminum sheeting/siding/extrusions, copper, radiators, wire, some non-magnetic ferrous and select ferrous materials.

## POWER AND SPEED: PLAIN AND SIMPLE

Like it's namesake, the Harris Grizzly™ can devour a variety of materials with shear and baling forces of either 200 or 240 tons and ram face pressures of 196 or 283 PSI.

## **FEATURES**

- Heavy duty frame construction with one piece side walls, no welded joints.
- 2" thick bale chamber floor and end wall.
- AR 500 replaceable liners.
- Patented externally adjustable Smartknife<sup>™</sup> system.
- Combo Door<sup>™</sup>, bale separation and oversize release.
- High energy efficient flooded pump suction hydraulic system.
- Self-aligning clevis mount hydraulic cylinders.



This baler is so innovative; the frame, the power unit, the hydraulics, and the new computer controls - it has it all! We love that it delivers more speed and pressure than its counterparts and uses half the



Check out the NEW Harris Grizzly™ at:

www.harrisequip.com

or call 800.373.9131

# Sinne Harris V Z Z I V Two Ram Baler

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## JUST THE NUMBERS

Charge Box Opening	58.5" x 101"
Hopper Opening	86" x 105"
Bale Size	45" x 30" x 63"
Bale Volume*	49 ft <sup>3</sup>
Motor	100 HP, 150 HP or Twin 100 HP
Main Ram Face Pressure	196 or 283 PSI
Ejector Ram Face Pressure	202 PSI

### OTHER STANDARD FEATURES:

STRUCTURE -Two level replaceable AR 500 wear liners, reversible bolted knife on platen, bale separation and oversize bale release Combo Door™, feed hopper and access door with dual key interlocks and CAT 3 magnetic coded safety switch.

HYDRAULICS - Flooded suction high efficiency pressure compensating piston pumps, self aligning clevis mounted hydraulic cylinders, temperature controlled hydraulic oil heaters.

CONTROLS - Bale lamination and platen stroke control, Allen Bradley Compact Logic PLC with ethernet communication, CAT 3 safety monitoring relay and interlocks, 20 programmable material selections, laser rams positioning system, phone modem for remote monitoring, UL listed electrical and control panels.



<sup>\*</sup> Performance Rates and/or Production Rates are subject to Material, Feed Rates, and other Variables of Production outside the control of Harris Equipment. Stated performance figures represent approximate values of machine performance guidelines. All specifications are subject to change without notice.