



HRB

240 T - Two Ram Baler

Processes:

Newspaper (ONP)
Cardboard (OCC)
High Grade Paper
Solid Waste (MSW)
Plastics (PET, HDPE, Film)
Cans (Steel/Aluminum)
White Goods
Non-Ferrous Metals

Harris HRB 240T is a multi-purpose baler providing the quality, efficiency and reliability that extends the Harris tradition.





HARRIS HRB 240 T:

Fierce and fast, the HRB 240T is Harris' new addition to an already impressive two ram baler line. The Harris' HRB 240T 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 HRB 240T high-force, twin-motor baler model draws about 40-50% less power than other 200 HP two-ram balers.

The HRB 240T 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

The Harris HRB 240T can devour a variety of materials with shear and baling forces of 240 tons and ram face pressures of 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 Smartknife™ system.
- Combo Door™ 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 energy"

Dale Nelson
Mar-Kit Landfill Manager



Call today for more information

770-631-7290

800-373-9131

www.harrisequip.com

*All products and features are subject to change. Photos not necessarily representative of new equipment



Harris ©2013 - HRB240T -