

Horzontal Balers

Processes:

High-Grade Paper

Newspaper (ONP)

Cardboard (OCC)

Aluminum UBC

Select Nonferrous Metals

Steel Cans

HDPE

PET

Wide-mouth, auto-tie horizontal balers are ideal for MRF systems, large recycling facilities, and other multi-purpose baling applications. It is ideal for export bales, material conditioners and is available with a variety of options.



Wide Mouth, Auto-The Horizontal Balers







Structural

- Self Aligning Single Tension System Robust heavy duty solid plate construction and self aligning tension cylinder and members provide even distribution of forces on all sides of the bale. Support members are interlocked into baler structure to eliminate high stress points in welds.
- Heavy Duty Bale Chamber Massive 6"x6"x3/8" thick steel tubing with reinforced guides for strength and rigidity.
- Main Cylinder Support Heavy duty support interlocked into side sections of the baler structure to remove high stresses in welds.
- "Uni-Body" Side Construction One piece plate with solid reinforcing bars provides uniform load and stress distribution (loads are transmitted through solid plate rather than through welds). Material behind the ram falls directly to the floor and may be removed through openings provided at the rear, while the baler is operational. This eliminates accumulation of material behind the ram and the need to shut down the baler to remove guards and material.
- Replaceable AR 500 wear liners.
- Adjustable platen hold down bars with AR500 wear strips.
- Heavy duty spring loaded bale retaining mechanisms.
- Adjustable shear blades with four knife edges.

Hydraulic Power Unit

• Comprehensive range of power unit sizes.

Call today for more information

• 3000 psi operating pressure.

Inserter and Twister

- Tube steel construction.
- Hinged twister assembly for easy access to twister hooks.
- Highly reliable twister and inserter drives and mechanisms.

Category 3 Safety System

- Safety monitoring relay. Continuously checks the status and function of safety interlocks and emergency stop devices.
- All access doors are provided with 3 pole magnetic safety rated interlock switches.
- Dual trapped key Interlock on hopper access door. Control
 power must be turned off to enable the key to be removed
 and placed into the dual key interlock. This enables the
 door latch to be opened and the personnel key to be removed. The person entering the baler keeps this key in his
 possession. The control power key cannot be removed and
 power restored until the personnel key is placed back into
 the interlock. Note this does not replace lock out and tag
 out procedure required by OSHA 1910.147.

Controls

 Touch screen color display with function keys and programmable logic controller. Program has 15 material selections and programmable settings.

770-631-7290 800-373-9131

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

