





The Narrow Box Closed Door baler is designed for baling various grades of waste paper, including shredded, trim, skeletons, and die cut materials.

Our Widemouth Closed Door balers offer manual, conveyor, pneumatic, or chute feed, and are ideal for distribution centers, warehouses, industrial plants and recycling facilities.





Harris process balers are designed to perform in conjunction with shredder and air systems. They can be designed with manual, pneumatic, gravity, or conveyor feed. All Harris balers are engineered for ease of operation and simple maintenance.

We offer a broad range of horizontal balers for processing paper, and corrugated products, non-ferrous metals, plastics and solid waste. All Harris balers are built with strong construction and designed for flexibility in handling a variety of waste.

a pioneer in baling technology, continues its tradition by bringing you the exciting new range of high performance HP Series Horizontal Balers. A unique and innovative hydraulic system assures that you obtain maximum density and volume with significant power savings. Its Bale Watch I control system enables you to maximize your production and monitor all aspects of your baling operation. High force hinged squeeze retention chamber provides the optimum "hold and density" for all materials.

Company Longevity

Harris has been in business for over 100 years with visions of continued Leadership into the next millennium. When purchasing an expensive piece of equipment, it is imperative that future servicing, parts, or replacement be considered.

Customer Training

Harris factory experts educate customers on proper maintenance and operation of the equipment. Periodic maintenance training is conducted at our plants or your facility, which ensures optimal equipment utilization and minimizes downtime.

Quality Leadership

Harris makes a product that withstands the demands of the recycling industry. Harris' vision and practice is to create value in all of our products and services

From George Elkins

General Manager Baxley Operations

The commitment of our employees to build the best scrap and waste processing equipment is the building block of our company. We work hard for a living building the strongest, smartest and most efficient processing equipment for hard working people. We are focused on the needs of our customers and dedicated to helping you increase your efficiency and decrease cost for your recycling operations. All of us at Harris are committed to giving you the highest quality equipment with the best service available.

Through innovation, seasoned by experience, Harris engineering continues to provide our customers with cutting edge technology to meet their processing requirements with safe, cost effective equipment. As a global company we provide a wide range of equipment to accommodate a multitude

of materials and all of your processing needs in the waste management and material recovery industries.

"Our Horizontal balers efficiently and effectively turn your materials into profit."

-George Elkins GM Baxley Operations

- •The Super Widemouth Auto-Tie baler works exceptionally well for the industrial, distribution centers, paper stock packers, and large recycling facilities. It features a wider, heavy duty structure for a bigger feed opening, processing a variety of materials, including OCC, ONP, high grades and commingled containers.
- •The Widemouth, Auto-Tie baler is ideal for MRF systems, large recycling facilities, and other multipurpose baling applications. It is ideal for export bales.
- •The large hopper on our Widemouth, Auto-Tie balers are designed to process high grade paper, ONP, OCC, aluminum UBC, HDPE, PET, select nonferrous metals and steel cans.

Features and Benefits:

Controls

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

Hydraulic Power Unit

- Comprehensive range of power unit sizes.
- 3000 psi operation pressure.

Harris Wire Tier

Most reliable and most proven reliability.

Structural

 Self Aligning Single Tension System - Robust heavy duty solid plate construction and self aligning tension cylinder and members provide even distribution of all 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.

> > Adjustable shear blades with four knife edges.

Sales and Service by:

Harris Balers

Harris the one to turn to for your recycling needs. Our horizontal balers combine the economy of single-ram baling with high volume, continuous operation design. With manufacturing facilities in the United States and distributors throughout the world, we continue to offer our customers the best in both products and service. Harris has a strong commitment to innovation and quality workmanship. Just ask our customers, we build it to last.

Harris

200 Clover Reach Dr. Peachtree City, Ga 30269 800.373.9131 770.631.7290

www.harrisequip.com



