



Balemaster Markets



MRF/Recycling Baler

Balemaster's EO Series Balers provide an ideal combination of accessories to meet the demands placed on your facility during peak periods of waste accumulation. Whether your facility requires a baler to produce a few bales per day or several bales per hour, Balemaster "EO" Series Balers will be equipped to meet your exact needs. Bale up to 30 tons/hr of ONP, 25 tons/hr of OCC.

Paper Converters ▶

Manufacturing/Assembly ▶

Paper Mills ▶

Recyclers ▶

Folding Carton ▶

Warehouse/Distribution ▶

Printers ▶

Corrugated Box ▶

Features & Advantages

- Heavy Duty Automatic Wire-Tier completes the tie-off cycle in less than 30 seconds. The Auto-Tier's simplistic design uses fewer component parts than any other Tier on the market. Most reliable Auto-tier available.
- Most Comprehensive Touch Screen Controller in the industry, features over 50 informational screens.
- Large Feed Hoppers, from 46" wide to 75" long are available
- Unique Bale Density Control system automatically and continuously regulates the tensioning force exerted by the side density cylinders. The Bale Density Control System creates squeezing force to achieve the highest bale density possible. No adjustments are required.
- Trunnion Mounted Main Hydraulic Cylinder is standard on all "EO" Series Models. 8", 10", 12" and even 14" diameter cylinders are available to satisfy your bale density requirements.
- Energy Efficient Hydraulic Power Packs from 25 to 225 Horsepower are available to meet your capacity demands. Cycling Capacities of up to 45,000 cubic feet per hour are available to meet your busiest tipping days.
- Heavy Duty Welded Construction throughout.



MRF/Recycling

Balemaster Markets

One Baler, Multiple Waste Streams, No Operator!



Balemaster's heavy-duty fully automatic Municipal Recycling Facility baler creates dense bales with all types of materials. OCC bales weigh more than 2,500 lbs. All electric auto-ty gives reliable operation under all conditions. Fully automatic means no baler operator is required.

Baler Features Include:

- Touch screen controls with diagnostic functions and completed bale counters
- Extra side cylinders create tight holding forces to build high density bales
- Plug welded replaceable hardened steel baler floor plate and ram bottom
- Six wire tie enhances finished bale transportability
- 42" W x 42" H bale cross-section produces a "square" stable bale
- Bale corrugated, office waste, PET, HDPE, and ONP with the same baler
- Optional Stamper minimizes shear and reduces maintenance