HEAVY-DUTY INDUSTRIAL BALERS

Heavy-Duty Vertical Balers



Easy to use

Maintenance friendly

Bale weights up to 1,300 lbs.

Side-mounted hydraulic power unit







Shopping Plazas Hospitals Supermarkets Hotels/Motels Schools Paper Converters Paper Stock Dealers MRFs/Recycling Centers Retailers Distribution Centers Manufacturing Plants

High-Density Vertical Balers

Easy to Use and Maintenance-Friendly

Marathon's Vertical Balers feature many innovations for ease of use and maintenance-friendly access. Features such as the side-mounted power unit, front facing panel box, and redundant feed gate interlock system, all add up to a reliable baler for years of trouble-free recycling.

Your baler can also be equipped with optional features that add even more efficiency and ease of use. An automatic bale ejector that activates when the bale door is opened is available. The ejector does not extend beyond the wire guides, enabling the unit to be placed against the wall. Wire guides eliminate the need to go behind the baler for a complete front tie-off system. The optional Bale-Made light illuminates when a bale is made to notify the operator when it is time to eject the bale, and a lockable electrical disconnect can be added for local Lock-Out/Tag-Out.





Front opening control panel eliminates the need for 48" side clearance as required by NEC[®] standards.



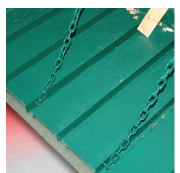
HEAVY-DUTY INDUSTRIAL BALERS



A redundant interlock system is incorporated into the feed gate switch.



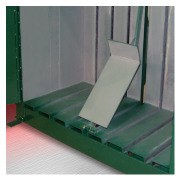
Platen features replaceable highdensity polyethylene guides to absorb side thrust and replaceable cast iron shoes.



The standard chain bale ejector is manually set after the bale door is opened.



Standard controls: key lock On/ Off Auto Cycle, Emergency Stop, and Platen Raise/Lower. A Baler Ready light indicates the baler is operational. Also available with "Bale Made" light and electrical disconnect (shown).



An optional automatic bale ejector is also available. It is actuated when the bale door is opened.



If there is an attempt to override the interlocks; the panel box features a programmable "smart" relay control system that disables the baler. The relay add diagnostic and trouble-shooting capabilities.



An automatic feed gate opens at the end of each cycle as the platen is retracted.



The side-mounted, self-contained power unit is convenient for maintenance and servicing.

Other Available Options:

- Bale Made Light
- Electrical Disconnect Switch
- Oil Heater
- Automatic Bale Ejector
- Single-Phase Power Unit
- Front Tie-Off System





Lockable Disconnect



