

Harris M54 Baler/Logger

Processes:

White Goods

Light Scrap

Factory Clips

Skeletons

Manufactured under Harris' exacting standards, the Harris M54 Baler needs minimal site requirements with a small footprint and is built for demanding applications that need a transportable or permanently stationary machine.



Harris M54

STRUCTURE

- Heavy duty design is used throughout the machine anticipating real world operating environment.
- Attention to detail: the placement of Harris M54's compression box hinges provides virtually no exposure to scrap when the baler/logger is in the closed position, virtually eliminating wear on the hinges.
- The entire ram, not just the front face plate, are constructed with Hardox steel for superior wear life.
- Optional Roll On Roll Off system perfect feature for mobile scrap processing. The Roll On - Roll Off system adds rollers and a hook-up bar to the baler structure for easier loading & unloading.





POWER & HYDRAULICS

- The side cylinder mounts are designed with functionality, accessibility and removal in mind. Perfect for replacement and routine maintenance.
- Split flange hose couplings are used on all primary connections - providing a more rugged and leak resistant connection than threaded hose connections.
- Compact yet accessible layout of core components allows effective maintenance and basic troubleshooting advantages.
- Available in either Diesel or Electric drive.

CONTROL SYSTEM

- Available with either Allen-Bradley or Siemens based PLC system.
- The Harris M54 comes with a remote control operating unit. The control is worn around the operators waist. Backup controls are included on the face of the electric cabinet, which is mounted and prewired into the power unit at the rear of the machine.

ADDITIONAL FEATURES

- Great for white goods, light scrap and factory clips.
- Minimal site requirements the Harris M54's design and construction eliminates the need for site preparation. All Harris M54 balers require a stable surface for operation.

Call today for more information

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

770-631-7290 800-373-9131

