

PTR Baler and Compactor

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Quality * History * Service* Value

PTR Equipment Rebuilding Specifications

Baler Rebuilding Procedure:

- 1) Remove and rebuild cylinder(s) (hone, polish, & re-seal) or replace
- 2) Load test motor and pump, replace or rebuild as necessary
- 3) Inspect frame and structural components and make all necessary repairs
- 4) Inspect entire electrical system and replace all worn and malfunctioning components
- 5) Inspect bale ejection system and replace/repair all worn and malfunctioning components
- 6) Install new hydraulic hoses
- 7) Change oil and filters
- 8) Power wash and clean
- 9) Apply industrial grade paint (stock color of choice)
- 10) Install new ANSI and OSHA safety decals
- 11) Final Quality Control inspection is provided by PTR's certified QC Inspector

Stationary Compactor Rebuilding Procedure:

- 1) Remove cylinder(s) and rebuild (hone, polish, & re-seal) or replace
- 2) Load test motor and pump, replace or rebuild as necessary
- 3) Inspect frame and structural components and make all necessary repairs
- 4) Inspect entire electrical system and replace all worn and malfunctioning components
- 5) Rebuild compactor ram
- 6) Install new guide bars and wiper blade
- 7) Install new access covers
- 8) Install new hydraulic hoses
- 9) Change oil and filters
- 10) Power wash and clean
- 11) Apply industrial grade paint (stock color of choice)
- 12) Install new ANSI and OSHA safety decals
- 13) Final Quality Control inspection is provided by PTR's certified QC Inspector

Self-Contained Compactor Rebuilding Procedure:

- 1) Remove Cylinder(s) and rebuild (hone, polish & re-seal) or replace
- 2) Load test motor and pump, replace or rebuild as necessary
- 3) Inspect frame and structural components and make all necessary repairs
- 4) Inspect entire electrical system and replace all worn and malfunctioning components
- 5) Rebuild compactor ram
- 6) Install new guide bars, wiper blade and slide shield
- 7) Install new rails, rollers, and bull nose
- 8) Install new access covers
- 9) Install new hydraulic hoses
- 10) Change oil and filters
- 11) Install new door seal
- 12) Water test compactor to check structural integrity of container and repair as necessary
- 13) Power wash and clean
- 14) Apply industrial grade paint (stock color of choice)
- 15) Install new ANSI and OSHA safety decals
- 16) Final Quality Control inspection is provided by PTR's certified QC Inspector







