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