

## WARRANTY COVERAGE

Braber Equipment warrants that each new product will be free of any manufacturer defects in workmanship for 1 year. This warranty applies to the original purchaser of the product and cannot be transferred. Proof of purchase must be presented when requesting warranty service.

Exceptions to this warranty include: Honda GX Engines- 3 years against manufacturer defects<sup>\*</sup>; Powerease Engines 2 years or 1000 hours, whichever comes first, against manufacturer defects; Delevan, Shurflo, and Everflo pumps to the extent of two years from date of manufacture or one year from date of invoice, whichever occurs first against manufacturer defects<sup>\*</sup>; Rotary Cutter Gearboxes to the extent of 6 years against manufacturer defects.

Exclusions to this warranty include, but are not limited to, misuse or negligent use of the product, expected and reasonable wear of consumable components and components included in regular maintenance. For all warranty claims please contact Braber Equipment before performing service or providing replacement components.

## FOR BRABER EQUIPMENT DEALERS

Pre-approval for all warranty claims is required. Any warranty claim submitted without preapproval may be denied.

This warranty does not cover freight or labor charges associated with the inspection and testing of products which are found to not be a valid warranty claim.

All warranty returns require pre-approval by Braber Equipment before returning merchandise for a warranty inspection. Warranty claims without this pre-approval will not receive credit.

Freight claims or damages for products shipped by Braber Equipment must be reported within 48 hours of receipt. Orders received with missing parts need to be reported within two business days.

Hidden damage must be reported within 2 business days of first noticing and cannot be claimed on items received more than 90 days prior.

Please contact Braber Equipment for complete details.

\*Must contact local Honda Power Equipment for warranty

\*\*Delevan, Shurflo, and Everflo pumps should be on a dedicated (individual) circuit, protected by the fuse indicated on the motor label. The total current draw on the circuit must not exceed the recommended manufacturer's specifications. If the pump is used in conjunction with other components, overload current protection (fuse or circuit breaker) and wire size must be for the total amp requirement of all devices on the circuit. The pump should not be located in an area less than one cubic foot unless adequate ventilation is provided. Failure to adhere to the above will result in the unit being void of warranty.