

Harvestech Delimber Upgrade Kits

Harvestech Industries has a policy of constantly refining its product designs. With over 250 Delimbers in use Harvestech, from customer feedback, looks for ways to improve the performance of its Delimber.

The improved design features are incorporated into each successive model, the Series 1000, Series 2000 and now the S3000. Each design improvement is available in kit form to enable owners to upgrade earlier models.

Upgrade Kits currently available:

S3000 2-Way Pump System

The early Series 1000 & 2000 Delimbers were manufactured with a hydraulic pump which charged the accumulator only when pulling the log forward. The new two-way pump also charges the accumulator when the log is pushed backwards to clear off the feathers, ensuring that the accumulator always maintains a higher level of charge to open and close the knives.

Small Knife Wing Extension Kits

Partway through the manufacture of the Series 2000 Delimbers steel wings were added to the small knives to stop the little knives closing underneath the log.

Ram Clevis Pin Retention System

The early Series 1000 & 2000 Delimbers were manufactured with a bolt and washer to hold the six arm bosses in place. The bolts over time stretch and can fall out allowing the boss pin to come loose. This can result breakage of the ram mount clevis, an expensive job to fix. The new system involves welding the washer to the clevis, thereby reducing stress off the retaining bolt.

Spring Retainer Tube Replacement Kit

The early Series 1000 & many of the Series 2000 Delimbers were manufactured with a tube to retain the roller door outward spring. If the spring should break it is a difficult process to remove and swap a new spring. The new spring retainer has a top plate with six bolts which makes changing springs quick and easy.

Drive Roller Door Return Stop

The latest S3000 Delimbers are manufactured with a hook type roller door stop on the bottom edge of the door plate. This has greatly improved the wear on the door outward spring and likelihood of spring breakage. It also maintains correct spool valve ramp setting.

Slip Ring Replacement for Series 2000 Turntable Bearing

The early Series 1000 & 2000 Delimber slip rings if dropped excessively heavily from a height can crack and break the turntable bearing. These can be replaced with a new heavy duty slip ring. For further information or to order:

Telephone Harvestech Service – 0800 445 445 “press 1 for Service”