

High Recovery Solid Head





Improved Recovery and Surface Finish

- Increased log control and stability reduces problematic surging.
- Smooth cutting action in a large depth of cut.
- Increased head inertia enables head to easily cut through swelled butts.
- Fiber pull and knot tear significantly reduced due to optimal cant control and knife stability.

Improved Chip Quality

- Knife ridge consistently formulates a uniform chip and provides a smooth transition to the counterknife.
- Open and unobstructed chip channel significantly improves chip flow, ensuring the highest level of chip quality is achieved.

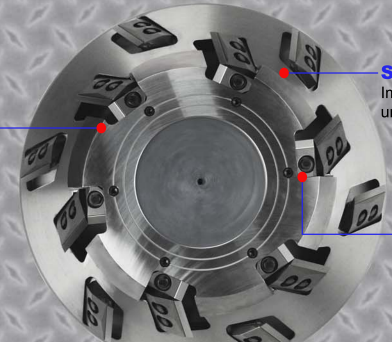


Increased Operating Efficiency and Safety

- Quick and easy knife changes.
- Long lasting Ridge XL knife can be resharpened.
- Minimal maintenance achieved through fixed knife positioning and use of Ridge XL Knife.

Expanded Faceplate/Limiting Surface

Provides superior log control, minimizing surging and reducing step cutting on entry.



Smooth & Open Chip Channel

Improves chip quality by providing chips an unobstructed path to exit the system.

Fixed Knives

Knives are fixed to ensure a repeatable cut, and to reduce maintenance.

5 Point Knife Clamping

Significantly improves knife stability, for a precise and repeatable cutting path.

Knife Ridge-

Provides smooth chip transition from knife tip to counterknife, greatly improving chip quality.



Small head diameters available for small log processors and edgers.



E-mail: kk@keyknife.com website: www.keyknife.com