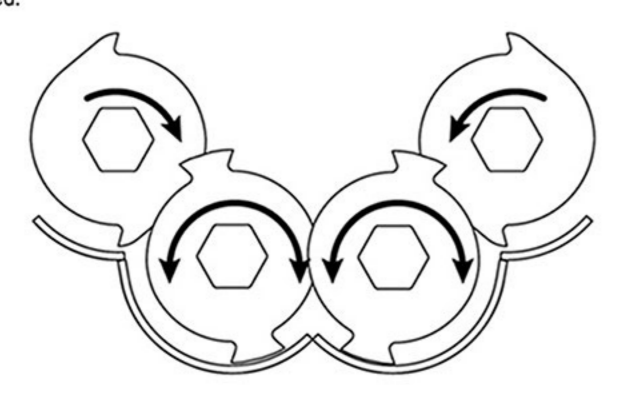


Adjustable to various drive types Depending on the application, different drive type including, electric drive, hydraulic drive, smart drive are available.

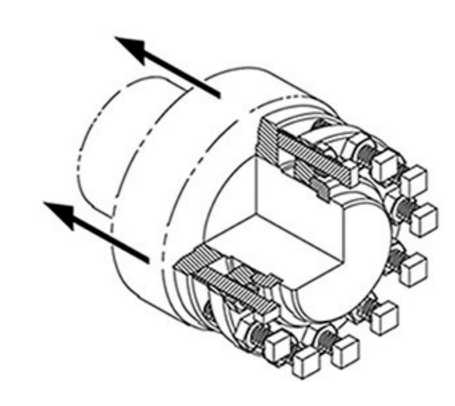
Cleaning Design

As it is designed with mutual sweeping action between the upper and lower shafts, between the shaft and the screen, accumulation of shredded material is minimized.



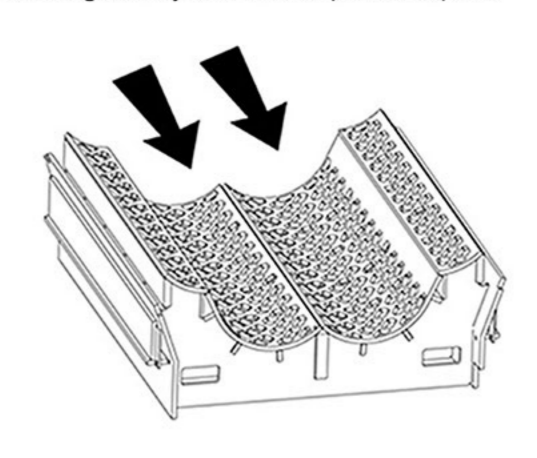
ACLS™ (Patented)

The ACLS (Advanced Cutter Locking System) keeps the cutter stuck tight. Frequent retightening becomes unnecessary and cutter life increases.



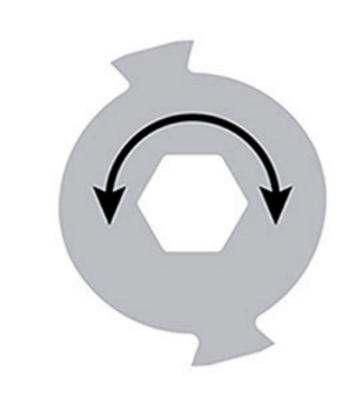
Removal Screen

Screens can be changed easily to suit the output size required.



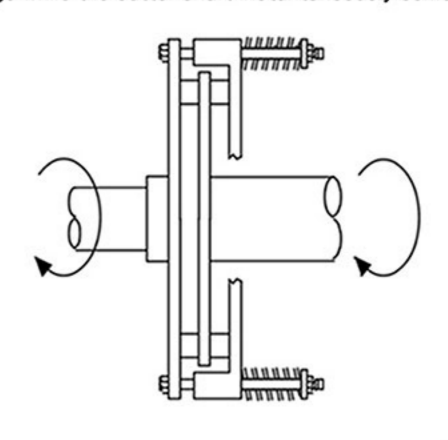
Lower Cutters

Multi-directional cutters for optimal efficiency. Thickness, hook height, hook quantity can be adjusted to each material and worn cutters can be re-built using a unique welding method.



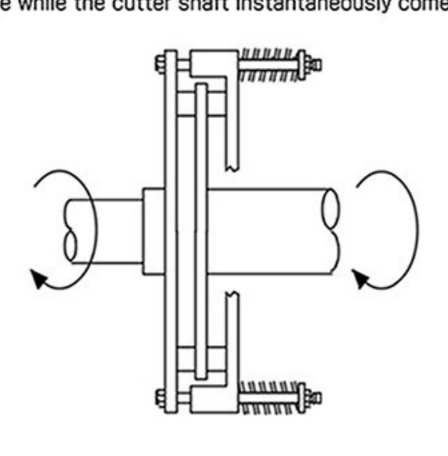
SSP™ (Patented)

SSP™ (Severe Shock Protection) technology protects the system from potential damage while the cutter shaft instantaneously comes to a stop.



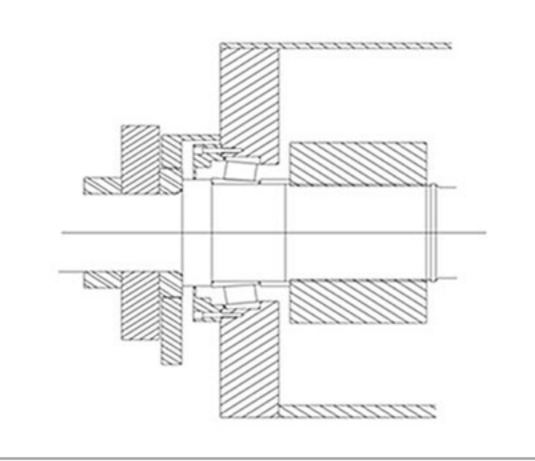
SSP™ (Patented)

SSP™ (Severe Shock Protection) technology protects the system from potential damage while the cutter shaft instantaneously comes to a stop.



Bearing and Seal Protection

Sealing system ensures the bearing free of dusts for longer life span.



Upper Cutter

For increased capacity cutters are designed to shred multiple times with a single shaft lotation. Cutters are application specific and can be re-built with a unique welding technology.

