## PACKING CUTTERS



## Guillotine Cutter

- Packing rings can be cut either with a $45^{\circ}$ angle, or with a so called butt cut.
- Usually $45^{\circ}$ cuts are for valve applications and butt cuts for pumps, however many people prefer the $45^{\circ}$ cut for their pumps.
It is purely a matter of choice.
- When fitting the rings, ensure that the cuts are staggered at $90^{\circ}$ intervals in the opposite direction of the shaft rotation.
- Eliminate expensive time and material waste from trial-and-error fitting, with diameter/ circumference scales. There are two sizes: a maximum shaft size of 4 " or 10 ".
- Easily cuts all packing including: copper sheathed and wire core packing to $1^{\prime \prime}$ diameter at $45^{\circ}$ or butt angles.


## Hand Cutter



