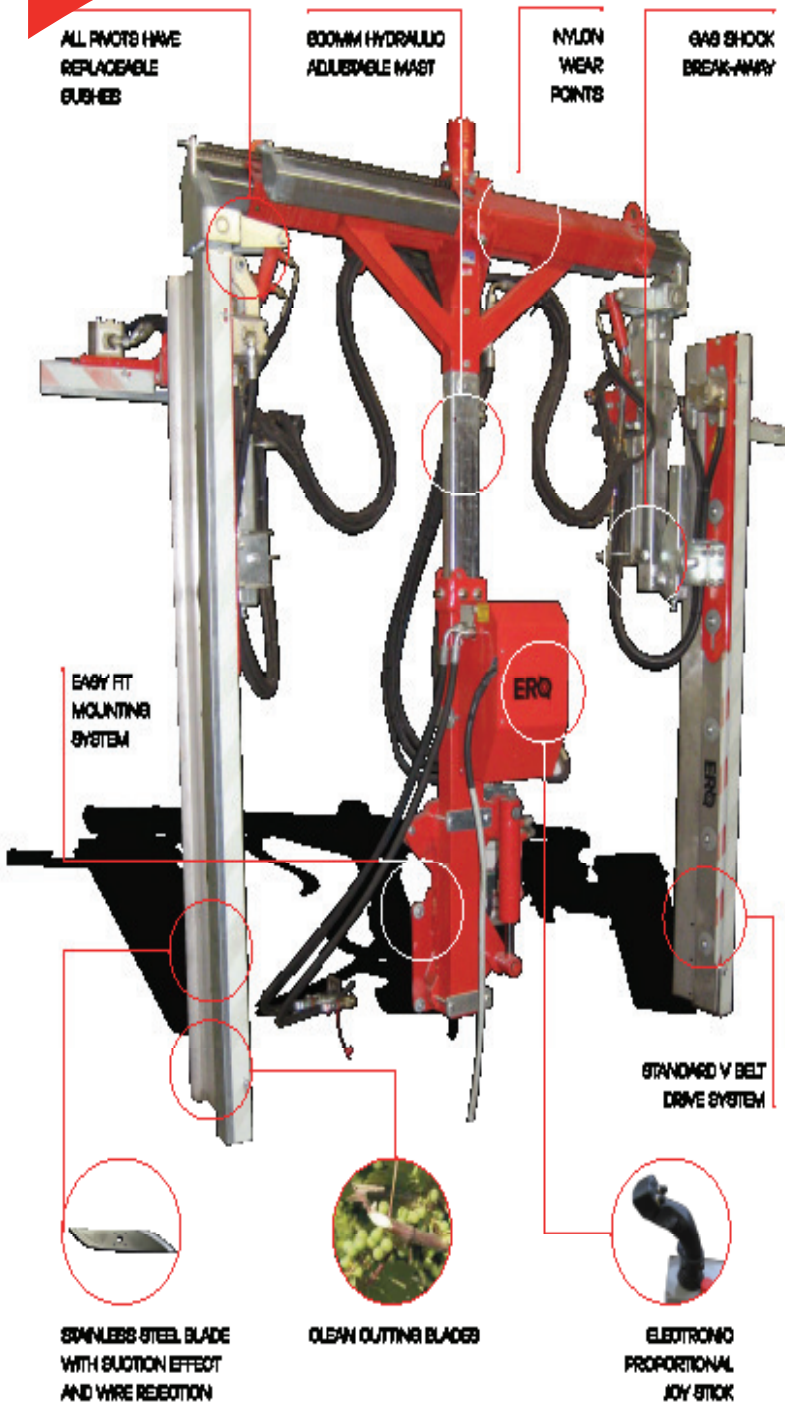


# ERO TRIMMERS



## HOW DOES THE ERO TRIMMER PREVENT DISEASE SPREADING IN YOUR VINEYARD?

Did you know that the sap buildup on your trimmer blades can spread diseases such as botrytis and powdery from vine to vine?

The patented ERO blade is designed to self clean keeping the cutting edge free of sap build up!

Did you know that blunt blades tend to crush and split the stem allowing access to unwanted disease?

The ERO blade is self sharpening and will almost always produce a surgical type cut that will allow the vine to quickly heal over.

Did you know that once you wear through the case hardening on your blade that you will be trimming with a mild steel blade? This means you will be making a poor cut encouraging the spread of disease.

The entire ERO blade is manufactured from 100% hardened stainless steel ensuring excellent durability and a long life!

Did you know that the more often you trim your vines in a season means the more often you are opening it to disease?

The ERO blade has a patented suction effect that helps cut small shoots that would normally be missed or blown away by the vortex created by blades used on other brands. Cutting these small shoots early equals fewer trims per season!

Did you know that trimmed debris and material that falls into the canopy and fruit zone rots and can cause disease?

The suction effect of the ERO blade causes the trimmed material to be sucked away from the canopy and be deposited in the row centers. (This is clearly displayed in the ERO trimmer DVD which is available upon request).

Did you know that the higher your forward speed is whilst trimming results in a poorer quality cut especially when using a sickle bar type trimmer?

The ERO trimmer will still produce a high quality cut even when traveling at a high forward speed!

Another key feature of the ERO blade is its ability to reject a wire rather than cutting it. The specially shaped blade causes the wire to be rejected without damage to the blade or cutting of the wire. The blade hits a wire it will run off the blade and make a singing noise. The operator then steers slightly away and the wire is flicked out without damage. This gives the operator confidence to trim a lot closer to the canopy.

SINGLE ROW • SINGLE OVER ROW • DOUBLE IN ROW • DOUBLE OVER ROW

