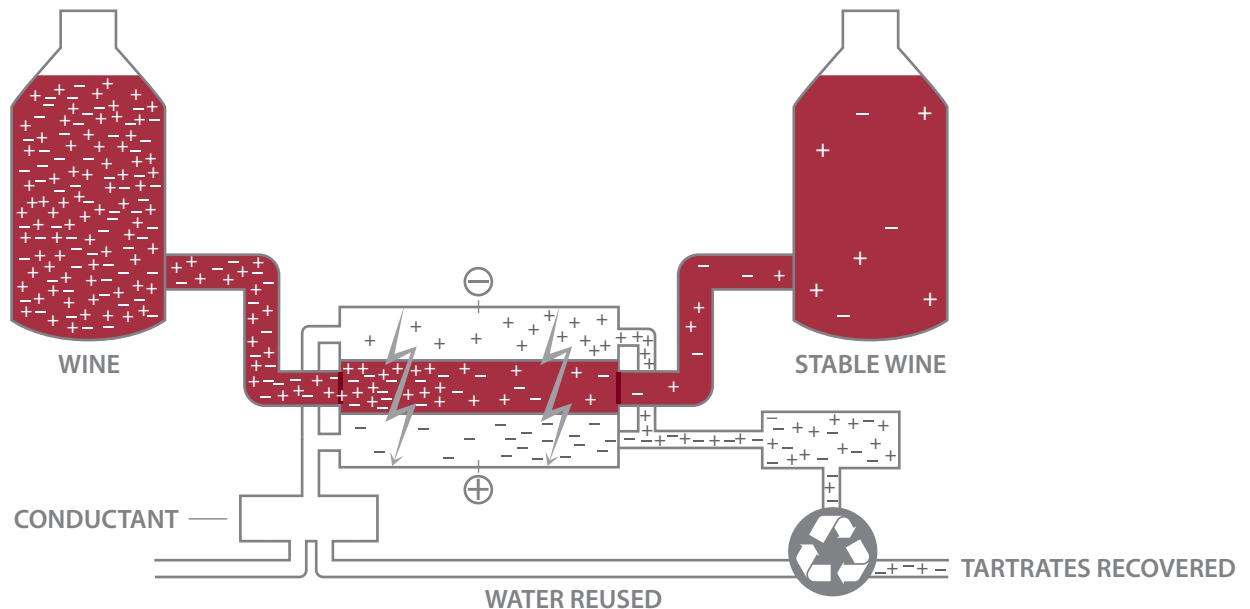


STARS How does it work?

Our **Selective Tartrate Removal System** uses electro dialysis technology to reliably remove tartrate salts from wine



STARS is a 3-Step Process

- **Determine target conductivity**
Unique Stabilab analysis
- **Remove tartrates**
A weak electrical field moves tartrates through the membranes while the wine passes by. Membranes select by shape, charge, and size.
- **Check conductivity**
Real time measurement ensures stability

STABILAB determines the conductivity reduction for each individual wine at a predetermined test temperature through the relationship between temperature and conductivity of untreated wine and saturated wine.

STARS is controlled by the change in conductivity resulting from removal of ionic salts of tartrate from the wine.

STARS reduces conductivity to STABILAB's target by moving micro-layers of wine between two selectively permeable membranes.

STARS monitors the conductivity of the treated wine in real time to ensure that the target is achieved and the wine is stable.

California
Flex Your Power
Award Winner

*Mobile service and equipment sales
Available worldwide*