



Inspiring innovation.



DUJARDIN SALLERON ELECTRIC EBULLIOMETER

Unique Features

- ☪ **Electronically regulated heating element**—you can walk away and the boiling point remains steady.
- ☪ **Pyrex boiling chamber**—allows you to see the sample and it's easy to clean.
- ☪ **Circulating condenser**—protects the sample from overheating or boiling away.
- ☪ **0.1% vol/vol precision**—determination of alcohol content in dry wines.
- ☪ **Faster analysis time**—each sample takes less than 6 minutes after the initial determination for the boiling point of water. With continuous cooling water flow through the condenser and easy sample introduction and waste disposal, analysis time is reduced.
- ☪ **Ready to use**—requires electrical hook up, access to cooling water for the condenser and a drain for sample disposal. Each unit comes complete with certified thermometer and a sliding ruler for alcohol calculation.

Description and Use

The electric ebulliometer has a built-in heating regulator. During the first 3 minutes, the heating element is on full power. After 3 minutes, the power is cut by half to allow the boiling point to stabilize. After stabilization, the boiling point will be maintained for an extended period of time.