## Digital refractometer PEN-Wine



Especially developed for the wine industry, this pen-sized refractometer gives the probable alcohol content of musts and grapes.

Fast and accurate, PEN-Wine is conceived to be used even on non-homogeneous samples. It measures back to back samples with no need for intermediate washing for sampling of liquids with similar concentration and minimum viscosity.

On the field, several grapes can be mashed in a plastic bag or any other container, in order to dip the PEN-Wine and obtain a result as close as possible to the average rate of potential alcohol.

PEN-Wine is essential to test and check the evolution of potential alcohol content.



## **Advantages**

- Automatic temperature compensation
- LCD
- Result within 2 seconds
- Compact and resistant
- Dip directly into the sample
- Quick and easy cleanup
- Extremely water resistant



## Technical features

	PEN-Wine		
Scale	Measurement range	Resolution	Accuracy
T.A. 1990*	0 to 26 % Vol. PA	0.1 %	± 0.2 %
Brix	0 to 40 %	0.1 %	± 0.2 %
T° measurement range	10 to 60°C		
Power supply	1 AAA battery		
Measurement time	2 seconds		
Dimensions - weight	16 x 3,8 x 1,8 cm - 70 g		

<sup>\* 1%</sup> alcohol vol. corresponds to 16.83 g sugar per liter of must.

## LABORATOIRES DUJARDIN-SALLERON

872 Route de la Gare 37210 NOIZAY - France Tél : 02 47 25 58 25 Fax : 02 47 25 58 30

info@dujardin-salleron.com www.dujardin-salleron.com