



Simone Bellassai CDR FOODLAB<sup>®</sup> division manager



CDR, a "workshop" of ideas and continuous innovation

#### **CDR conducts its business in heterogeneous sectors**





TELEMATIC SYSTEMS Automatic Toll collection terminals MEDICAL DIAGNOSTICS Hematology and hemostasis systems FOOD DIAGNOSTICS Analysis systems for food and beverage SENSORING SYSTEMS Sensors and probes for QC

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- Milk and Dairy Products
- Egg Products
- Tomato/Vegetable puree
- Bakery products



CDR FoodLab<sup>®</sup>



- Wine
- Beer and Water
- Cider
- Kombucha



- CDR WineLab<sup>®</sup>
- CDR BeerLab<sup>®</sup>
- CDR CiderLab
- CDR KombuchaLab



- All kind of oils
- All kind of fats
- Nuts/hard-shelled fruits



- CDR FoodLab<sup>®</sup>
- CDR OxiTester
- CDR PalmOilTester





CDR WineLab<sup>®</sup> is the sytem composed of an analyzer based on photometric technology and pre-filled ready to use reagents



Also available CDR WineLab<sup>®</sup> Junior version. Both are thermostated analyzers at 37°C that use LED emitters as light sources, to specific wavelengths





Reagents are supplied in bag of 10 pre-filled vials, ready to use and "calibrated"



Pipette for the sample collection



#### ANALYZER FEATURES

- ✓ No maintenance
- ✓ No calibration of the analyzer is required
- ✓ LEDs wavelentghs with an Absorbance range 0.000 6.000
- ✓ 16 analyses in the same working session
- MULTITASKING mode (different tests at the same time)
- ✓ 3 years warranty
- Touch screen on which methods are explained step by step



#### READING PART made by LEDs wavelenghts

The two parts dedicated to incubation and reading are thermostated at 37°C



#### **REAGENTS FEATURES**



- ✓ Pre-filled reagents
- ✓ NO CALIBRATION REQUIRED
- ✓ Ready to use reagents
- ✓ Long shelf-life (from 6 to 18 months)





#### CDR WineLab<sup>®</sup> system



CDR WineLab®

You can do all the analyses of the panel

- Printer on board
- You can carry out 16 analyses at the same time of the same parameter
- You can carry out different analyses at the same time (multitasking mode)



CDR WineLab<sup>®</sup> Jr.

It can be tailored with 3 analyses of your choice with the possibility to add the others later

- No printer
- You can carry out 3 analyses at the same time of the same parameter



Analysis on GRAPES







Analysis on WINE







We can analyze the whole winemaking process, from grape to finished wine



**Total anthocyanins** 

**Total Polyphenols Index (TPI)** 

**Total acidity** 

pН

Yeast Assimilable Nitrogen (YAN)

L-Lactic acid

**Glucose and Fructose** 

L-Malic acid

Calcium

**Gluconic** acid

**Galacturonic** acid

Acetic acid

Copper

Free sulfur dioxide

Total sulfur dioxide



**Tonality and intensity** 

Glycerol

Catechins

**Tannins** 

Acetaldehyde

**HCl index** 

**Polymerised anthocyanins** 

Alcohol by volume



Ripeness of grapes



Before starting the pressing phase you can determine Technological ripeness and Phenolic maturity



Phenolic maturity



With CDR WineLab<sup>®</sup> it is possible to follow the phenolic maturity of grape measuring the anthocyanins



Analysis on grape juice

Grape juice is a liquid with a high sugar content (about 200g/L) and a high turbidity, formed during the phases of destemming and crushing of grapes



Yeasts will be added to the must for starting ALCOHOLIC FERMENTATION For accurate analyses, it is required to centrifuge the must.

If must is fermenting, it is required to degas it with an ultrasonic bath, and then to centrifuge it.









Analysis on grape juice with CDR WineLab<sup>®</sup>





#### **Fermentable sugars (reference method)**

CDR WineLab<sup>®</sup> detects only the two fermentable sugars - glucose and fructose - with three different kits





The end of alcoholic fermentation







Analysis on grape juice with CDR WineLab<sup>®</sup>





L-Malic acid

Tartaric acid

Acetic acid

#### **Total acidity (method correlated to the reference one)**

It detects the content of organic acids in must/wine. It is a very important parameter for the wine taste and it can be adjusted by the addiction of tartaric acid to the must.

CDR WineLab<sup>®</sup> detects the total acidity in the range 0.5 – 10.0 g/L; the result is expressed as tartaric acid CDR WineLab<sup>®</sup> configuration for France foresees the result as sulfuric acid.





Analysis on grape juice with CDR WineLab<sup>®</sup>







L-Malic acid

Acetic acid

Sulphur dioxide

#### Acetic acid (reference method)

Parameter referred to the presence of bacterial contamination. Its increasing represents a not recoverable organoleptic alteration. Its detection is very important in order to monitor the whole winemaking process. CDR WineLab<sup>®</sup> determines acetic acid in the range 0.05 - 1.20 g/L.

#### L-Malic acid (reference method)

Fundamental parameter for the malolactic fermentation process. This analysis can be done on the pre-fermented must also, in order to plan the proper fermentation protocol. CDR WineLab<sup>®</sup> determines L-malic acid in the range of 0.05 – 5.00 g/L.

#### **Total sulfur dioxide**

It is added before fermentation in order to reduce acetic acid bacteria and the development of indigenous and wild yeasts as much as possible, and to protect the grape juice from oxidation.





Analysis on grape juice with CDR WineLab<sup>®</sup>





#### Yeast assimilable nitrogen (reference method)

Ammonium

Amminoacid

Parameter that represents the concentration of assimilable nitrogen from yeasts during the fermentation process. It is composed of inorganic nitrogen (ammoniacal nitrogen) and organic nitrogen ( $\alpha$ -amino nitrogen).

CDR WineLab<sup>®</sup> allows to detect both nitrogen components separately, in order to optimize the addiction of nutrients to the must Proline and hydroxy-proline acids, widely present in must but not fermentable by yeasts, are not detected.

On the contrary, the old method (titration with formaldehyde) is affected by this intereference.

#### Gluconic acid (reference method) and Glucoronic acids

Parameter referred to the action of *Botrytis Cynerea* on grapes. The increasing of its concentration in the determines a more difficult protection of the wine as finished product, because gluconic acid is related to an increase of subtances that combine with SO<sub>2</sub>



Fundamental parameter for the production of Champagne/Spumante, widely used by our customers located in the region of Champagne: Moet Chandon, Veuve Cliquot and Laboratoire du Champagne



Maceration



- Color analysis (ABS 420, 520, 620nm)
- Total Anthocianins
- Total Polyphenols Index





Centrifuge

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Ultrasonic bath





Malolactic fermentation









**Barrique and Tonneau** (aging in wood)

#### Winemaking – red wine Color stabilization and aging



**Concrete vessels** (aging in concrete)

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**Total anthocyanins** 

Tannins

Color

**HCl index** 

**Polymerised anthocyanins** 





**Steel vessels** (MICRO-OXIGENATION)



Steel vessels (aging in steel)





## **WINELab**<sup>®</sup>

### Winemaking - white wine

Ripeness of grapes



Before starting the real mashing phase, standard analyses for checking the technological ripeness of grapes are performed



Most of the white wines are sensible to grey mould, due to the development of *Botrytis Cinerea*. The preventive analysis of **gluconic acid** and **galacturonic acid**, allows the oenologist to better evaluate the health condition of grapes

The quantification of gluconic acid and galacturonic acid are very important parameters in order to evaluate the quality of white grape juice that will become *champagne* or *spumante* 

### Winemaking - white wine

grape juice extraction

All the operative steps before fermentation (on grapes and must) are of huge importance for the evaluation of the product quality. It is necessary to:

- gently press the grapes
- reduce the mechanical pressure that can affect the skins
- increase the pressure in a slow progressive way
- do not apply a temperature over 20°C for extracting the juice
- reduce the turning over of pomace as much as possible
- keep away from air (from oxygen in particular) the extracted must

#### Checking during extraction phase with CDR WineLab<sup>®</sup>





The extraction of phenolic components can be evaluated by the *Total Polyphenols Index* test







### Winemaking - white wine

Fermentation



The evolution of alcoholic fermentation is usually slower in white wines that in red wines, because in this case the temperature is kept lower, in order to better preserve the aromas.

As far as the sugars detection with CDR WineLab<sup>®</sup> is concerned, this is performed as already explained for red wines.

The malolactic fermentation usually is not done in this case, because L-Malic acid gives acidity and freshness to a white wine.

**Malolactic kit** – allows the determination of both L-Malic and L-Lactic acids It is used by those winery that produce white wines in which the malolactic fermentation is partially performed

Example of result: 1,21 g/L of L-Malic acid 0,45 g/L ofL-Lactic acid



#### Wine bottling



At the end of the winemaking process for the bottling SO<sub>2</sub> free and total are two very important parameters

Free SO<sub>2</sub>

It represents the real protection, from both microbiological and chemical points of view, for wine

Total SO<sub>2</sub>

Related to the legal limit



**CDR WineLab**<sup>®</sup> for Total and Free SO<sub>2</sub> use a reagent not affected neither by wine color nor ascorbic acid



## CDR WineLab<sup>®</sup> correlation with the reference method











## In conclusion...



- CDR WineLab<sup>®</sup> system is an easy and fast tool for your wine-making QC
- You can take decisions quickly in a few minutes about the wine making process
- You can realize a complete in-house quality control of the process
- The analyzer can be used by everyone. You don't need any chemical expertise
- You don't need any glassware. With only a small desk you can check the whole production process





# Let's see right now how CDR WineLab<sup>®</sup> works!!!



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