

Oenological equipment

### **DYNAMIC INFUSER**

# Faster, more precise and more economical management of your wood chip addition!

Vinification and Ageing



The Dynamic Infuser system was created to improve the extraction of alternative products while ageing wines.

In fact, with traditional use the diffusion of wood compounds is not optimal.

Thanks to this system's automated mixing and pumping over, contact times are precisely and dynamically controlled to obtain a targeted organoleptic profile.

# Advantages of the infusion system

#### Easier to use

- The pilot tank can be filled and emptied from the outside. There is no need to install the infusion nets inside the wine tank to be treated
- Thanks to the homogenising propellers, the emptying system promotes the exit of the previously extracted alternatives

### Better use of alternatives

- Management of wood extraction kinetics in batch or continuous mode
- The homogenisation system enables more efficient and effective extraction of alternatives

# The possibility of managing extraction kinetics

- The management of the wine recirculation speed allows you to speed up or slow down the extraction kinetics
- The creation of pause and work cycles for the pump and the homogenisation system allows you to control the processes
- Preparation of highly concentrated wines

# Reduction of oxidation phenomena

- The possibility of using inert gases (N<sub>2</sub>/CO<sub>2</sub>) promotes the elimination of air
- The system of inerting while automatically filling the tank also limits air contact with the wine

### Fully automatic cycles

Programming all the control parameters, on a weekly or monthly basis, makes it possible to establish fully automated extraction processes that make treatment repeatable and place it under the user's control

### Management of oxygen addition

- The on-board oxygenation unit facilitates control of the polymerisation and integration processes of the mixtures extracted from the wood
- Addition during a slow recirculation phase enables better homogenisation and the optimum transfer of oxygen into the tank during treatment

### SOFTWARE FUNCTIONALITY

VIEWING AND CONTROL OF WORK PARAMETERS

NITROGEN PRE-WASH, FILLING AND EMPTYING FUNCTIONS

OPERATION MANAGEMENT WITH
THE POSSIBILITY TO PROGRAM WORK STEPS

MANUAL COMMAND MANAGEMENT

VIEWING OF ALARMS AND INTERRUPTION OF THE CURRENT OPERATION IN CASE OF ALARM





### Personalised follow-up from A to Z



#### **Tasting**

to know your profile and your objectives

2

Step

# Selection of woods from the OENOQUERCUS® range

Together with our wood-oxygen expert, we select woods from our range to achieve the desired result

3

Step

### Custom wood chip addition services

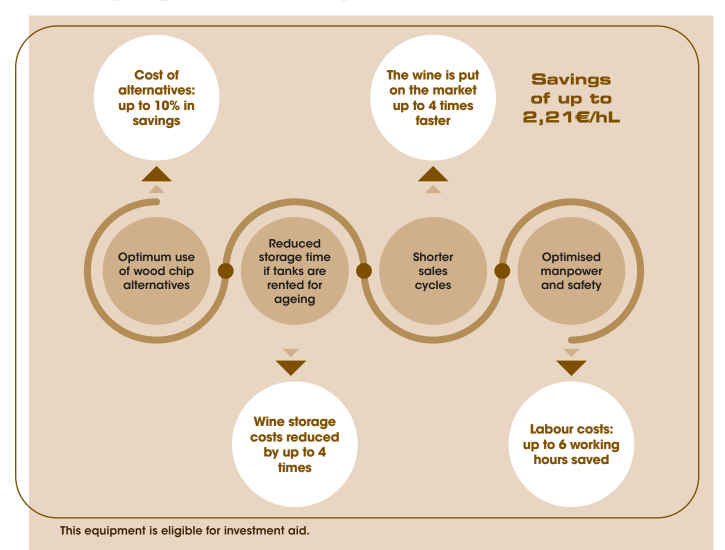
Use of the dynamic infuser for better knowledge of the extraction kinetics of your wines
Cost per hectolitre defined according to the volumes treated



# Integration of the dynamic infuser in your cellar

Our experts will assist you regarding sizing and the adaptation of the infuser in the flow of your production site

# An effective and economical tool for managing wood chip addition





# A response to the oxygen needs of each wine

The relationship between wine and oxygen is perhaps one of the most hotly debated issues in modern vinification. During the different phases of winemaking, the wine's need for oxygen varies.

OEN2 enables us to adapt precisely to the wine's needs by

diffusing the quantity of oxygen that is necessary at each stage of the production process.

OEN2 macro- and microoxygenation promote the wine's organoleptic balance and stability over time.



# Being equipped with an Figure 3 system enables you to

#### **Activate**

the biomass and ensure regular alcoholic fermentation.

#### **Prevent**

reduction phenomena.

### Special features

The OFNQ system differs from other systems available on the market, in that it does not use a dosing chamber (mechanical system). Instead, it uses a flow meter and pressure sensors that measure gas flow in real time.

The operation of the dosing instrument is no longer mechanical but electronic, with a microprocessor and specific software that allow continuous calculations to be performed. Consequently, the changes in flow rate necessary to maintain the volume of oxygen initially required are carried out precisely, with a constant diffusion of oxygen.

#### **Stabilise**

the colour and soften the tannins by erasing grassy notes,

### **Optimise**

the aromatic expression and control ageing on lees.

#### Which OFN to use?

In order to meet all your requirements, it is possible to choose among the following models:





## Dosing modalities and quality

**Customised dosage:** Dosage used mainly during alcoholic fermentation of white and red wine, or for the specific treatment of reduction (mg/L added during a programmable period).

**Macro-Oxygenation Dose:** Specific dosage for the treatment of red wine at the end of AF and before MLF to improve colour stability (mg/L for programmable treatment period).

**Micro-oxygenation Dose:** Treatment dosage after MLF and for the entire duration of the ageing period, to define the organoleptic profile and improve taste and aroma (mg/L/month).



#### **OPTIONAL ACCESSORIES**

# PRESSURE REGULATORS



#### **INJECTION UNIT**



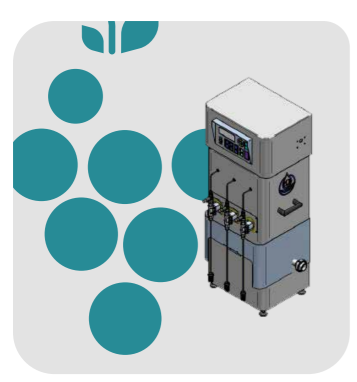
# DIFFUSERS Macro Fermentation Diffuser Standard Diffusion Barrel diffuser

This equipment is eligible for investment aid.

### MICRO DOSING PUMP

### Precision injection system!

Gum Arabic, Potassium Polyaspartate, Enzymes



Specially designed for the wine industry, the micro dosing pump allows simultaneous dosing of gum arabic or other technological aids during the bottling process, before or after microfiltration.



Precise, simultaneous dosing (up to 3 types of products)



Machine is delivered calibrated and ready to use



Customisable manual or automatic mode



Fast cleaning and maintenance



Please contact our technical department to learn more about the use and installation. This equipment is eligible for investment aid.

Equipment / product synergy



### Range of tartaric stabilisers

- Total, lasting stabilisation,
- Preservation of organoleptic qualities,
- Low environmental impact.

