

Innovative Technological Solutions for Precision Winemaking

WINEGRID technology offers innovative and integrated solutions for remote and real-time monitoring during the entire winemaking process. The information obtained by sensors is analyzed and interpreted through advanced algorithms and artificial intelligence (AI) within a computational system. The information is then collected in a digitalized visualisation platform, the WINEGRID Dashboard, that allows for a secure and reliable overview of the situation at the winery at any time. WINEGRID allows winemakers to act proactively and easily achieve the desired winemaking goals.

OPTIMIZE THE WINEMAKING PROCESS



CONTINUOUS MONITORING

of the entire process in real-time and remotely



HIGH ACCURACY AND RELIABILITY

in data collection and processing



GREATER OPERATIONAL EFFICIENCY

by improving human resource management and reducing costs



LESS WINERY WASTE

by reducing must and wine losses



PRESERVATION OF WINE QUALITY by preventing defects



PROACTIVE SYSTEM

that allows for immediate intervention $% \left(1\right) =\left(1\right) \left(1\right)$



TRACEABILITY OF OPERATIONS

and analysis of process evolution



ADJUSTABLE AND ADAPTABLE

to winemaker needs through customizable alerts

SOLUTIONS FOR MONITORING WINEMAKING STAGES

TANK ALCOHOLIC FERMENTATION

Two precise and accurate systems that measure liquid height, temperature and density while monitoring fermentation kinetics and yeast behavior.



Wineplus WP1110

Stainless steel casing with an innovative RGB LED visual alarm.





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Barrelplus BP1011

Measures temperature and density for better management of fermentation progress and yeast requirements.

BARREL ALCOHOLIC FERMENTATION



Two solutions for monitoring sparkling wine production that allow winemakers to monitor the evolution of pressure and, as a result, to achieve a consistent *perlage*. This proactive approach prevents pressure fluctuations, avoiding a reduction in quality.



e-aphrom

Designed for Champenoise method, measures temperature, pressure and detects bottle movement.



Designed for Charmat method, monitors temperature and pressure in tanks.



BARREL MATURATION

e-bung

Monitors temperature, distance to liquid, and detects sensor movements, optimizing the management of top-offs. Better control of air space reduces the potential presence of oxygen, and helps prevent the development of microorganisms (Brettanomyces and/or Acetobacter), and therefore, SO_2 losses.



WINERY ENVIRONMENT

smartcellar

Allows winemakers to monitor the temperature, humidity and CO, levels in the winery, offering movement detection as well. It helps provide a healthy and safe environment for the operator, while also controlling the environmental conditions that play an important role in ensuring final wine quality.



















		wineplus WP1110	wineplus WP1100	barrelplus BP1011	e-aphrom	e-charmat	e-bung	smartcellar
		FERMENTATION			SECOND FERMENTATION		MATURATION	ENVIRONMENT
		Density, Temperature and Liquid Level		Density and Temperature	Pressure, Temperature and Handling	Pressure and Temperature	Distance to Liquid, Temperature and Handling	Temperature, Humidity, CO ₂ and Handling
•	OenoSensing® Precision Technology	*	~	*				
September 1	Patented Technology	*	*	*			*	
State or other or oth	Patented Design	*					*	
	Designed for Bottles				*			
	Designed for Tanks	~	~			*		
	Designed for Barrels			~			*	
	Designed for Wineries							*
	RGB Alarm	*						
(î:-	Wi-Fi Communication				*		*	*
MATERIAL TYPE	Probes	Stainless Steel 316L	Stainless Steel 316L	Stainless Steel 316L	Aluminum	ABS	Stainless Steel 316L	
	Enclosure	Stainless Steel 304	Polycarbonate	Stainless Steel 304	Polypropylene	Aluminum	Polypropylene	ABS

COMMON FEATURES







IP65



Easy Cleaning



Easy Maintenance



LoRa Communication



Connection via Smartbox



Warranty



Industry 4.0





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