### **FOSS**

# WineScan<sup>™</sup> SO<sub>2</sub>

### Full control of winemaking. From grape harvesting to bottling







WineScan<sup>TM</sup>  $SO_2$  ensures full control of the entire winemaking process from grape harvesting to bottling. Ready-to-use calibrations allow for the simultaneous analysis of major wine quality parameters including  $SO_2$ .

#### Cost effective tool to achieve full process control

With the full calibration package, WineScan  $SO_2$  gives you robust multi-component analysis, including 42 robust calibrations based on a FOSS database of more than 150.000 samples. At a low cost per sample, WineScan  $SO_2$  provides a cost effective way of performing analysis for a fast return of investment.

#### Fast and easy SO<sub>2</sub> measurement

Fast and easy analysis of free and total  $SO_2$  in just 2 minutes allows anyone in the lab to run analysis at any time. WineScan  $SO_2$  provides robust and documented performance against three different reference methods while saving your business both time and cost.

#### Secure wine quality

The grape soundness parameter package enables you to segregate grapes for better control of your final wine quality, regardless of fluctuations in grape quality.

#### Sample type

Grapes, must, must under fermentation and finished wine

#### **Parameters**

Most critical quality control parameters incl. SO<sub>2</sub>

#### **Technology**

FTIR (Fourier Transform Infrared Spectroscopy) interferometer that scans the full infrared spectrum.

For  $SO_2$  analysis, phosphoric acid is used as a hydrolysing agent to release  $SO_2$  gas from the wine sample, that is subsequently scanned using FTIR.

## Specifications

### Applications

Components Unit  bsorbance** A420 nm bsorbance** A520 nm Absorbance units Absorbance units	Must 35 - 280	Must under fermentation	Finished wine  0.002 – 1.20	comments
	25 290		0.002 – 1.20	
bsorbance** A520 nm Absorbance units	25 290			2 mm cuvette
	25 200		0.08 – 3.0	2 mm cuvette
bsorbance** A620 nm Absorbance units	25 200		0.02 - 0.40	2 mm cuvette
Alpha amino nitrogen mg/l	33 - 200			
Ammonia mg/l	20 - 200			
Citric acid g/l			0.2-1	
CO <sub>2</sub> g/l		400 - 1200	200 - 1100	
Density g/ml	1.05 - 1.12	0.98 - 1.10	0.98 - 1.03	
Ethanol % Vol.	0.01 - 0.4	1.6 - 9	8 - 16	
Extract g/l	150 - 300			
Fructose g/l	60 - 160		0.2-10; 1 - 45	2 calibrations
Gluconic acid g/l	0.2 - 2.5		0.2 - 1.5	
Glucose g/l	65 - 145		0.2-6; 1 - 25	2 calibrations
Glucose/fructose g/l	95 - 300	5 - 200	0.2-20; 20-50	2 calibrations
Glycerol g/l	0.2 - 2.0		4-10	
Lactic acid g/l	0.1 - 2.5		0.1-3	
Malic acid g/l	1 - 8	1 - 5	0.1 - 4	
pH None	2.8 - 3.9	3.2 - 3.8	2.8 - 4	
Potassium mg/l	900 - 3000			
Reducing sugar g/l	120 -240	5 - 200	0.5-20; 20-150	2 calibrations
Sorbic acid mg/l			20 - 300	
Tartaric acid g/l	5 - 8		1-4.5	
Total acidity g/l	3 - 11	2.6 - 7.1	2-5.7	Expressed as sulphoric acid
otal polypenols (Folin C) None			30 - 60	
Total soluble solids °Brix	10 - 25			
Volatile acidity g/l	0.05 - 0.5	0.1 - 0.7	0.1 - 1.2	Expressed as acet acid.
Free sulphur dioxide mg/l	5 - 75		5 - 100	SO <sub>2</sub> module
Total sulphur dioxide mg/l	20 - 130		10 - 250	SO <sub>2</sub> module

<sup>\*</sup>Performance details are available in the application notes corresponding the components and product type.

<sup>\*\*</sup> Requires colour module.

# Technical specification

System description	WineScan $SO_2$ consists of the analyser and Foss Integrator software. Options for WineScan $SO_2$ include the possibility to upgrade with colour (VIS) module and to automatic version with XY Autosampler WineScan $SO_2$ Flex and WineScan $SO_2$ Auto
Analysis time	150 seconds, (30 seconds when SO <sub>2</sub> application not active)
Auto Sampler capacity	3 rack sizes: 21 positions/30 ml cups; 80 positions/20 ml cups; 120 positions/12 ml cups;
Carry-over	<2% for SO <sub>2</sub> applications; < 1% for other applications
Sample temperature	5 - 35°C
Sample volume	Programmable 4 - 25 ml, standard volume is 7 ml for WSC Flex and 8 ml for WSC Auto version. For $SO_2$ application 4 ml extra.
Cleaning	Automatic and programmable.
Options	
Calibration development	FTIR Calibrator with options for PLS and ASM.
Colour	Colour module (LED)
Sample filtration	Manual filtration unit Vacuum pump

# Installation requirements

Power supply	100 - 240 VAC ±10% – 50 - 60 Hz
Power consumption	Max. 600 VA during measurement, 200 VA in standby
Temperature for sample and instrument	5 - 35°C
Ambient humidity	< 80% RH, cyclic up to 80% RH when going from low to high ambient temperature
Weight	89 kg for WSC Flex; 100,7 kg incl. XY Autosampler
Dimensions (h $\times$ w $\times$ d)	54×88×47.3 cm (excl. PC)
Environment	For best performance, place the instrument on a stable surface away from excessive and continuous vibration.
XY Auto Sampler	
Power supply	100 - 240 VAC ±10% – 50 - 60 Hz ; 1,04 A Autosampler input: 24 V DC; 3,33 A
Weight	11,7 kg
Dimensions (H×W×D)	62×33×59 cm (with sample probe, cables and tubing mounted)



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GB, January 2019