

Mi455 - Mini-titrator

for the determination of FREE & TOTAL SULPHUR DIOXIDE in wine analysis





Milwaukee

Mi455 is a user-friendly microprocessor-based mini-titrator for the determination of free and total sulphur dioxide in the process of wine making. This mini-titrator will give you direct readings with a range of 0 to 400 ppm. The instrument comes with a pre-programmed analysis method for free and total sulphur dioxide measurements on wine sample.

Technically, sulphite is a salt or ester of sulfurous acid, but more commonly, sulfur dioxide (SO₂). Sulfite is the most effective and widely used preservative in winemaking. It preserves by safeguarding musts and wines against premature oxidation and microscopic life forms that could otherwise spoil wine. It preserves a wine's freshness, helps maintain its color, and is essential for aging wines beyond their first year without deterioriation. It also inhibits wild yeasts, thereby allowing cultured wine yeasts to dominate the fermentation. Sulfites may be "bound" or "free." Bound SO2 combines with aldehyde compounds, those most responsible for oxidation in wines.

Free SO_2 results from the dissipation of active SO_2 and is the only SO_2 that provides antiseptic and oxidative protection to wines. The most efficient what to add free SO₂ to a must, juice or wine is by adding dissolved potassium metabisulfite to it. The effectiveness of free SO2 is dependent on the pH of the media to which it is added.

Easy Steps

Prepare the sample to be measured with wine and reagent, push the start button and note the reading.



Mi455	Solphur Dioxide Titrator
Range	0 to 400 ppm of SO ₂
Resolution	1 ppm
Accuracy	5% of reading
Method	ripper titrimetric method
Principle	equivelance point redox titration
Sample Volume	50 mL
ORP electrode	MA924B/1 (included)
Pump debit	0.5 mL/min
Stirring Speed	1500 rpm
Environment	0 to 50°C; max RH 95%
Power Supply	220V/50 Hz; 10VA
Dimensions	208 x 214 x 163 mm
Weight	2.2 Kg

Accessories

Mi555-001 Calibration standard, SO₂ (500 mL bottle)

Mi555-002 Titrant SO₂ (100 mL bottle)

Alkaline reagent for total SO₂, (4 x 100 mL bottle)
Acid reagent for total SO₂, (4 x 100 mL bottle)
Acid reagent for free SO₂, (4 x 100 mL bottle)
Stabilizer, SO₂, (40 pp) Mi555-003 Mi555-004 Mi555-005

Mi555-006

ORP Electrode MA924B/1 MA9011

Refilling Electrolyte Solution 3.5M KCI, for ORP electrodes, 230 mL bottle

Mi0009 Small stir bars (5 pcs) 50 mL beaker (4 pcs) 25 mL beaker (4 pcs) Mi0020



Mi455 is supplied complete with: MI455 is supplied complete with:
Calibration standard SO₂, Titrant SO₂, Alkaline reagent for total
SO₂, Acid reagent for total SO₂, Acid reagent for free SO₂,
Stabilizer, SO₂, MA924B/1 ORP electrode, small stir bar, 2 x 50
mL beakers, 2 x 25 mL beakers, Refilling Electolyte Solution 3.5M KCI for ORP electrodes 230 mL bottle, test tube set, O-ring, 1 mL syringe, power cable and instruction manual.





Mi 455

Sulphur Dioxide Titrator





