

Wine Analysis Test Kits for Manual Spectrophotometer format

(Recommended for Low Sample Numbers)



A full range of tests to measure the key wine analytes
Simple, Accurate And Reliable

Analyte	Product Code	When to Test				
Acetaldehyde	K-ACHYD					
Acetic Acid (Volatile Acidity)	K-ACET K-ACETRM					
Ascorbic Acid	K-ASCO					
Citric Acid	K-CITR					
Ethanol	K-ETOH K-ETOHLQR (Liquid Ready)					
Gluconic Acid	K-GATE					
Glycerol	K-GCROL K-GCROLGK					
Lactic Acid	K-LATE K-DATE K-DLATE					
D-Malic Acid	K-DMAL					
L-Malic Acid	K-LMAL					
Fructose & Glucose (Reducing Sugars)	K-FRUGL K-FRGLQR (Liquid Ready)					
Sucrose	K-SUFRG					
Succinic Acid	K-SUCC					
Sulphites (Free & Total)	K-SULPH (Liquid Ready) K-FSULPH (Liquid Ready) K-TSULPH (Liquid Ready) K-ETSULPH (Enzymatic)					
Tartaric Acid (Titratable Acidity)	K-TART (Liquid Ready)					
Yeast Assimilable Nitrogen (YAN)	K-AMIAR K-LARGE K-PANOPA					

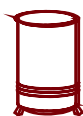
Key:
When to
Test



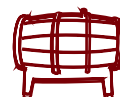
Mature
Grapes



Juicing



Fermentation



Maturation



Finished
Wine

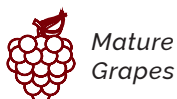
Wine Analysis Test Kits
for Auto-analyzer format
(Recommended for High Sample Numbers)



A full range of tests to measure the key wine analytes
Simple, Accurate And Reliable

Analyte	Product Code	When to Test
Acetaldehyde	K-ACHYD	
Acetic Acid (Volatile Acidity)	K-ACETAF K-ACETAK K-ACETGK	
Ascorbic Acid	K-ASCO	
Citric Acid	K-CITR	
Ethanol	K-ETOH K-ETOHQR (Liquid Ready)	
Gluconic Acid	K-GATE	
Glycerol	K-GCROL K-GCROLGK	
Lactic Acid	K-LATE K-DATE K-DLATE	
D-Malic Acid	K-DMAL	
L-Malic Acid	K-LMALAF K-LMALQR (Liquid Ready)	
Fructose & Glucose (Reducing Sugars)	K-FRUGL K-FRGLQR (Liquid Ready)	
Sucrose	K-SUFRG	
Succinic Acid	K-SUCC	
Sulphites (Free & Total)	K-SULPH (Liquid Ready) K-FSULPH (Liquid Ready) K-TSULPH (Liquid Ready) K-ETSULPH (Enzymatic)	
Tartaric Acid (Titratable Acidity)	K-TART (Liquid Ready)	
Yeast Assimilable Nitrogen (YAN)	K-AMIAR K-LARGE K-PANOPA	

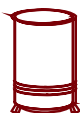
Key:
When to
Test



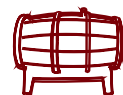
Mature
Grapes



Juicing



Fermentation



Maturation



Finished
Wine