

New Exacta Enzyme kits for Spectrophotometry

DESCRIPTION	TESTS N.	CODE
ACETIC ACID 2x50 ml	50 in manual / 100-200 in automatic mode	EN001LB
CITRIC ACID Liquid reagent + CL Powder 1x80 ml NEW FORMULATION	40 in manual / 80-160 in automatic mode	EN003
D-GLUCONIC ACID 2x50 ml	50 in manual / 100-200 in automatic mode	EN004
D-GLUCONIC ACID (BIREAGENT) 2x50 ml	50 in manual / 100-200 in automatic mode	EN004B
D-LACTIC ACID 2x50 ml	50 in manual / 100-200 in automatic mode	EN006
L-ASCORBIC ACID (BIREAGENT) 2x50 ml	50 in manual / 100-200 in automatic mode	EN131B
L-LACTIC ACID 2x50 ml	50 in manual / 100-200 in automatic mode	EN005
L-LACTIC ACID (BIREAGENT) 2x50 ml	50 in manual / 100-200 in automatic mode	EN005B
L-MALIC ACID 2x50 ml	50 in manual / 100-200 in automatic mode	EN007
L-MALIC ACID (BIREAGENT) 2x50 ml	50 in manual / 100-200 in automatic mode	EN007B
PIRUVIC ACID Liquid reagent + 5x20 ml liophile	50 in manual / 100-200 in automatic mode	EN017
TARTARIC ACID 2x100 ml	100 in manual / 200-300 in automatic mode	EN021
TARTARIC ACID 4x50 ml	100 in manual / 200-300 in automatic mode	EN021A
ACETIC ALDEHYDE Liquid reagent + 5x20 ml liophile	50 in manual / 100-200 in automatic mode	EN009
ANTHOCYANINS 4x50 ml	100 in manual / 200-300 in automatic mode	EN011
ALPHA-AMMINIC NITROGEN 2x50 ml	50 in manual / 100-200 in automatic mode	EN010
AMMONIA NITROGEN 2x50 ml NEW FORMULATION	50 in manual / 100-200 in automatic mode	EN008
AMMONIA NITROGEN (BIREAGENT) 2x50 ml NEW FORMULATION	50 in manual / 100-200 in automatic mode	EN008B
IONIC CALCIUM 2x100 ml	100 in manual / 200-300 in automatic mode	EN020
CATECHINS 2x60 ml	50 in manual / 100-200 in automatic mode	EN019L
CHLORIDE 2x50 ml	50 in manual / 100-200 in automatic mode	EN012
COLOUR 4x100 ml	100 in manual / 200-300 in automatic mode	EN024
CARBON DIOXIDE CO ₂ NEWS	100 in manual / 200-300 in automatic mode	EN100
IONIC IRON 4x50 ml	80 in manual / 160-280 in automatic mode	EN016
GLYCERIN 2x50 ml OIV method	50 in manual / 100-200 in automatic mode	EN015
POTASSIUM turbidimetric	50 in manual / 100-200 in automatic mode	EN140
GLUCOSE-FRUCTOSE 2x50 ml	50 in manual / 100-200 in automatic mode	EN014
REDUCED GLUTATIONE 2x50 ml	50 in manual / 100-200 in automatic mode	EN110
MAGNESIUM Blue Xiilidi 2x50 ml	40 in manual / 80-160 in automatic mode	EN025
MAGNESIUM, UV Enzyme 2x50 ml	50 in manual / 100-200 in automatic mode	EN025E
TOTAL POLYPHENOLS 3x100 ml	100 in manual / 200-300 in automatic mode	EN018
POTASSIUM 1x100 ml	40 in manual / 80-160 in automatic mode	EN026
COPPER 2x50 ml	50 in manual / 100-200 in automatic mode	EN013
SACCAROSE 4x20 ml	/	EN149
FREE SO ₂ 1x120 ml	60 in manual / 120-240 in automatic mode	EN022
TOTAL SO ₂ 2x100 ml	100 in manual / 200-300 in automatic mode	EN023
UREA 2x50 ml	50 in manual / 100-200 in automatic mode	EN055



Spectrophotometer, model UV1200/Wine



Spectrophotometer, model UV1200/Wine

TECHNICAL FEATURES:

Single beam compact spectrophotometer.

The best for Your laboratory routine, with built-in microprocessor and data screen on LCD display 128x64 dots.

Auto-setting wave lengths (with digital screening).

Wide samples compartment with 4-places slide cells holder.

Sources can be separately activated, allowing their savings.

It allows measurements in T% ABS and CONC with calibration curve generation through curve angular coefficient or standards (max 9).

Calibration curves and results can be stored.

- Spectral band width 4 nm
- Photometric range -0,3:3.0 ABS
- Ports: USB and parallel (for printer)
- Dimensions 470x370x180 mm
- Power 220V 50Hz
- Weight 12 kg

SOFTWARE:

- M.Wave Pro, for Windows systems
- Colour Intensity function, for chromatic analysis in wine
- Total control through USB and cable



UV1200/Wine:
spectrophotometer UV1200
+ software M.WAVE PRO



Spectrophotometer UV1200/Wine: Spectrophotometer Code K71466 + software Code K71846