1311 & 1313

Microprocessor Photo Colorimeter

Year

Warranty



- % Transmission and Absorbance Modes
- Auto Zeroing Facility
- Highly Accurate & Stable
- Range 400 to 700 nm
- Soft Touch Membrane Keys

ENVIRONMENTAL AND SCIENTIFIC INSTRUMENTS CO. AN ISO 9001 : 2000 CERTIFIED CO. μ P PHOTO COLORIMETER MODEL 1311 is a compact and easy to operate instrument for colorimetric analysis of a solution of any concentration. Output is available in terms of % Transmission (%T) & Absorbance (Abs). The instrument has the facility for auto zeroing of Abs. and setting 100% T.

In μ P PHOTO COLORIMETER MODEL 1313 Output is available in terms of % Transmission (%T), Absorbance (Abs.), Concentration (Conc.) and K-factor.

The use of Microcontroller has made it extremely versatile and state of the art instrument. 10 mm path length matched test tubes are used to contain sample and blank. Min sample volume is 1ml. These intruments include a wide range of filters covering wabelength from 400 to 700 nm in the form of in-built filters. The filter setting is controlled by a rotating disc. An in-built shutter control is provided to avoid fatigue of photodiode.



Microprocessor Photo Colorimeter

Technical Data			
	MODEL	1311	1313
	WAVE LENGTH RANGE	400 to 700nm	
	DISPLAY	3 Digit 7 Segment Red LED Display	
	PHOTODIODE	Silicon Photodiode / Photo Cell	
	RESOLUTION	1% T, 0.01 Abs.,	1% T, 0.01 Abs., Conc. 1, K Factor 1.
	TRANSMITTANCE (%T)	0-100%	0-100%
	ABSORBANCE	0-1.99 A	0-1.99 A.
	CONCENTRATION	-	1.0-999
	K FACTOR	-	1.0-999
	KEY BOARD(SOFT TOUCH MEMBER TYPE)	2 Keys,	3 Keys,
	AUTOZEROING	Available	Available
	LIGHT SOURCE	6.3 V 0.3 amp Tungsten Lamp	
	SOLUTION VOLUME	1ml (Minimum)	
	SAMPLE SYSTEM	10mm path length matched glass test tubes	
	OPTICAL FILTERS	8 filter mounted on the turret 400, 450, 490, 520, 540, 570, 620, 680 nm	
	WEIGHT	2½ Kg. Approx.	
	POWER SUPPLY	230 VAC to \pm 10% 50Hz. With in - built stabilizer	
	ACCCESSORIES	Spare Lamp, Test Tubes set (Matched), Dust Cover, Instruction Manual	

Product Range

Semi Auto Analyser, Single Beam and double Beam UV/VIS Spectrophotometer, Flame Photometers, Haemoglobin Meter, Digital pH, Meter, Digital Photo Fluorometer, Digital Conductivity Meter, Digital Photo Colorimeter, Turbidity Meter, Auto KF Titrimeter, Digital DO Meter, Digital Conductivity Meter, Digital TDS Meter, Temperature Indicator, Digital Telethermometer, Water & Soil Analysis Kit, Digital Salinity Meter, Digital Colony Counter, Portable pH Meter, Portable Conductivity Meter, Portable TDS Meter, Portable DO Meter, Digital Tablet Disintegration Apparatus, Digital Friability Test Apparatus Tablet Dissolution Test Apparatus, Melting Point Apparatus, Student Microscope, Binocular microscope, Medical Microscope, Co-Axial Microscope.

<u>Note</u>:- Packaging in shock proof Styrofoam packing inside an attractive and thick plywood stroage box



ENVIRONMENTAL AND SCIENTIFIC INSTRUMENTS CO. AN ISO 9001 : 2000 CERTIFIED CO.

