## COMECTA: Microplate reader 2100-C TOTALLY AUTOMATIC TOUCH SCREEN CONTROL.



#### **APPLICATIONS**

Clinical diagnostics. Quality control in food analysis, Haematology.

#### **FEATURES**

Bi-chromatic optical system with 4 wavelength selection:

405, 450, 492, 630 nm, (other filters from 405 to 700nm available). Memory for up to 500 programs, 10000 sample results and 1000 pa-

Patient data software, laboratory personnel and analysis reports.

100 typical analysis methods pre programmed.

Capable of performing up to 12 different tests per plate.

Calculations: ABS, Cut-Off, Curve fitting: regression, linear, logarith-

mic, exponential and potential. Measuring absorbance range: 0-2.5A Displayed absorbance range: 0-3.5A

Accuracy:±1.0% or ±0.007 A. Precision: ±0.5% or ±0.005 A.

Linearity: r > 0.995.

Resolution: 0.001 ABS (display); 0.0001 ABS (calculated).

Measuring time: Continuous mode < 5 s, step by step mode < 15 s.

Output RS-232 for download to a computer or a printer.

Parallel printer interface.

Programmable plate vibrating for mixing with control of time and speed.

### **CONTROL PANEL**

LCD display (320 x 240 pixels) of 5.7 inches.

Operating system WINDOWS CE.

Operation by touch screen or optional "Mouse" control (mouse not included).



MODEL	Part No.	Height / Width (exterior)		Voltage	Weight Kg
2100-C	5109999	19 45	33	AC 110-250 V / 50-60 Hz	10



# COMECTA Microplate washer 2600-C

COMPLETELY AUTOMATIC. EASY TO USE. 50 WASH PROGRAMS.



## **APPLICATIONS**

Clinical laboratories.

Blood banks.

Quality control food laboratories.

## **FEATURES**

Wash head of 8 x 1. (12 x 1 optional).

Plate wash by 12 x 8 strips or 8 wells/strip.

Plate clean for flat, round and V bottom plates.

Automatic wash and rinse processes.

Reservoirs: 2 litre, wash solution.

2 litre, waste, with liquid level sensor.

Memory for up to 50 wash programs.

Software controll of head's depth adjust and horitzontal position.

Wash cycle times from 1 sec. to 2 hrs.

Wash dosing range: from 50 to 2000ul.

Dosing resolution: 5% CV (based on 350ul of distilled water)

Residual volume ( after aspiration):

< 1  $\mu$ l (Cells, bottom U and V well plates.).

< 5 µl (Cells, bottom of flat well plate.)

## **CONTROL PANEL**

LCD graphic display of 90 x 50mm Membrane key pad of 9 keys. Emergency stop button.



MODEL	Part No.	Height / Width / Depth (exterior) cm			Voltage	Weight Kg
2600-C	5110000	14	45	33	AC 110-250 V / 50-60 Hz	12