



CE | ISO 13845 : 2016
CERTIFIED COMPANY



Auto MicroPlate Washer

Elisa Washer

Advance and Optimized instrument for Washing Elisa Well's



Features

- Specially designed Manifold assembly to prevent any scratching on bottom of well
- Auto rinse facility while shut down
- Ability to wash single strip of 8 wells
- User programmable soak time, wash cycles and dispensing volume
- On Board two plate incubator at 37 °
- C with programmable timer
- Continuous aspiration to prevent overflow
- Removable manifold
- Built-in stabilizer
- Auto detection of bottom of well and collision prevention
- Waste bottle full warning with audible alarm

Technical Specifications

- Manifold : 8 Way Manifold Autoclavable
- Dispensing : Programmable up to 1000 µl
- ASPIRATING
- Method : Continuous through diaphragm pump while dispensing hence preventing overflow
- Residual Volume : < 2 µl
- Waste Bottle : One (Capacity 2 Litres) with audible alarm
- Wash Bottle : One (Capacity 2 Litres)
- Rinse Bottle : One (Capacity 2 Litres)
- Display : 16 digit alphanumeric fluorescent
- Liquid contact materials : Silicon, Stainless Steel, Derline
- Memory : 100 open Channels
- Washing Method : Plate Wash, Strip Wash, Bottom Wash, Overflow Wash, Rinsing, Priming, Disinfect
- Shaking : Multi step shaking
- Incubator : For Two ELISA Plates, 37 °C
- Timer : Individually Programmable 2 Nos.
- Power : 50 Watts/ 115 - 240 Volts ± 10 %, 50/60 Hz.
- Dimensions in mm (LxBxH) : 330 x 405 x 175 (Approx)
- Weight : 6 Kgs.



Plot No 31 B kauvery Street, Ram Nagar
South, Madipakkam, Chennai - 600091
TamilNadu, india.

74490 92777, 74490 93777, 74490 95777

Email : info@quicklab.in,

Web : www.quicklab.in