

Colony Counter CL 910 & CL 920 Electro phoreses Apparatus CL 940



MICRO CONTROLLER Colony Counter CL 910 & CL 920 is designed for quick and accurate counting of bacterial & Mould colonies in Petri dishes. This is indispensable tool for the busy microbiologist. This causes a count to be registered on the LCD display and an audible tone confirms each count made. The count on the display can be reset manually any time by pressing the RESET Switch provided. Optimum viewing of colonies is aided by peripheral glare free illumination. A magnifier glass is provided for easier counting of small colonies.

Electro phoresis apparatus CL 940 is designed for accurate voltage and current and is used for pathological application





Specifications

CL 910 & CL 920

Digital Display: 4 digit, 5 digit,

[9999 MAX] [99999 MAX]

Dish Size : 110mm Dia110mm Dia

Magnification : X 1.7X 1.7

Power : 230V±10%AC,230V ± 10%AC,

50Hz,40W50Hz, 40W

Accessories : Marking Pen-1 No.

Magnifier Lens-1 No, Lens holder- 1 No

CL 940

3 Digit Display for Voltage & Current 0 to 300 V DC power supply in 3 over

lapping ranges

Separate Constant Voltage & Current modes

Maximum 100 mA Current Load

Accuracy: +2%

Norm/ Reverse Polarity

Labline Technologies Pvt. Ltd.