Digital Colony Counter



Product Categories: Pathology Lab
Product Tags: Scientific Equipment

Product Page: https://www.labappara.com/product/digital-colony-counters/

Product Description

Digital Colony Counter - Scientific Equipment

Digital Colony Counters that are equipped with a powerful magnifying glass of 110 mm diameter. These provide uniform and uninterrupted glare free illumination to the area of application, and also give an audible confirmation for each count.

Digital Colony Counter is designed for quick and accurate counting of bacterial and

Digital Colony Counter is designed for quick and accurate counting of bacterial and mould colonies in petri dishes.

A Digital colony counter is an instrument used to count colonies of bacteria or other microorganisms growing on an agar plate.

Such counters are used to estimate the number of microorganisms within a liquid or product.

Digital Readout from 0 - 9999

Auto Marker Pen

Wolff huegel glass grid with focusing facility

Following are the technical specifications of the digital colony counters:

Digital Display 4 digit, 9999 Maximum Count

Dish Size 110 mm

Magnification \times 1.7

Dimensions L 210 \times B 250 \times H 90 mm (Approx.)

Weight 3 Kg. (Approx.)

Power 230 V \pm 10 % AC, 50 Hz, 40 W