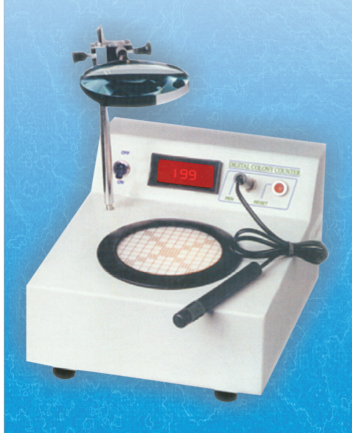


DIGITAL COLONY COUNTER

An Accurate & Easy to Operate Instrument for Counting of Bacterial & Mould Colonies in Petridishes

- 110mm Dia Magnifying Glass
- Audible Confirmation of Each Count
- Uniform Glare Free Illumination
- Digital Readout from 0-9999
- Auto Marker Pen
- Wolffhuegel Glass Grid with Focussing Facility



Digital Colony Counter is designed for quick and accurate counting of bacterial and mould colonies in petri dishes. Feature packed & easy to use, an indispensable bench top tool for the busy microbiologist. It is designed for rapid and accurate counting of bacterial and mould colonies. Simply place the petri dish on the illuminated pad and touch the dish with the pen provided to mark each colony in turn. This causes a count to be registered on the digital display and an audible tone confirms each count made. Marking the dish with the pen avoids missing colonies or double counting. The digital count on the display can be reset manually any time by pressing the RESET key provided. Optimum viewing of colonies is aided by peripheral glarefree illumination. An integral magnifying glass provides for easier counting of small colonies.

SPECIFICATIONS

Model: 361 Display: 3 Digit, 999 Maximum CountDish Size: 110 mmModel: 362 Display: 4 Digit, 9999 Maximum CountMagnification: × 1.7Dimensions: L 274 × B 320 × H 167 mm (Approx.)Weight: 3 Kg. (Approx.)

Power: 230V±10% AC, 50 Hz, 40W

Standard Accessories: Marking Pen - 1 No. • Magnifier Lens - 1 No. • Dust Cover - 1 No.

Product Range : Semi Auto Analyser, Digital UV/VIS Spectrophotometer, Digital pH, Meter, 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 DO Meter.

Mktd by : AIM SCIENTIFIC e-mail : info@aimscientific.com Website : www.aimscientific.com