

MICROPROCESSOR DIGITAL COLONY COUNTER



Microprocessor Based Digital Colony Counter is a suitable instrument for counting Bacterial colonies. Our diverse range of Microprocessor Colony Counter offered by us is of premium quality and is fabricated using quality raw material. With the assistance of our designers and experts we are capable to offer customized solutions to our clients as per their specifications in stipulated time frame

Salient features

MODEL 167

Microprocessor Based counting control by Soft Touch key.

Audible Confirmation of each count

110mm Dia Magnifying Glass

Uniform glare free illumination

Digital Readout (4 Digits) from 0 - 999999

Auto Marker pen Wolffhuegel glass grid with focusing facility



TECHNICAL SPECIFICATION

MODEL	SI-167
DIGITAL DISPLAY	6 digit, 0 - 999999 Maximum Count
SOFT KEY CONTROL	Microprocessor based with facility of Counting control Increase/decrease delition
DISH SIZE	110 mm
MAGNIFICATION	X 1.7
DIMENSIONS	L 265X B 230 X H 130 mm (Approx.)
WEIGHT	2 Kg. (Approx.)
POWER	230V ± 10% AC, 50Hz, 40W
ACCESSORIES	Marking Pen -(1 No.), Magnifier Lens - (1 Set)

ACCESSORIES

Marking Pen

Magnifier Lens

Dust Cover

Manual



SPECTRONICS INDIA

AN ISO 9001:2015 CERTIFIED COMPANY

PRODUCT RANGE

Double Beam UV/VIS Spectrophotometer, Single Beam UV/VIS Spectrophotometer, Flame Photometer, Colorimeter, pH Meter, Conductivity Meter, DO Meter, Salinity Meter, Turbidity Meter, Nephelometer, Colony Counter, Auto Karl- Fischer, Friability Apparatus, Melting Point Apparatus, Temperature Indicator, Water & Soil Analysis Kit, Portable pH Meter, Student Microscope, Binocular Microscope, Medical Microscope and Portable Instruments.