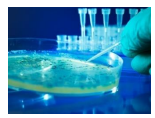


COLONY COUNTER

MODEL: CC 100











INTRODUCTION

The most time-consuming part of carrying out a microbial count is the actual counting process on petri dishes. Colony counters facilitate this task and as a result are essential in every bacteriological laboratory. Their particular advantages are the easy, rapid and reliable counting of bacterial colonies with very simple handling.

SANSEL colony counter Model CC 100 is easy to use and allows fatigue-free and safe work thanks to its problem-free counting mechanism: Marking the colonies on the petri dish with the marker pen activates the counter.

FEATURES

- ✓ 4 digit 7 segment LED
- ✓ Long Life Electronic Pen
- √ 110 mm Dia Magnifying Glass
- ✓ Audible Buzzer Indication for Each Count
- ✓ Uniform Glare free illumination
- ✓ Wolffhuegel Glass Grid with Focusing Facility
- ✓ x 1.7 Surface Magnification
- ✓ 230V AC Operating Supply

Technical Specifications

Model	CC 100
Display	0.5" 4 Digit 7 segment Red LED
Range	0 to 9999 counts
Resolution	1 count
Input	Count Pulse for Electronic Marker Pen
Disk Diameter	110 mm
Magnification	x 1.7 Surface
Count Reset	Push Button Provided on front panel
Input connection	2 Pin Female Socket
Operating Environment	0 to 50 °C / 20 to 95 % RH non condensing
Power supply	230V AC / 50 Hz ± 1%
Overall Dimension in mm	220 x 200 x 105 (L x B x H)
Instrument Weight	2.5 kg(Approx.)

Note: Due to continuous product improvements, Published specifications may change with out notice s

Standard Delivery

- **1.Basic Instrument**
- 2. Magnifier
- 3. Magnifier stand set
- 4. Electronic Marker Pen
- 5.Instruction manual



SANSEL INSTRUMENTS AND CONTROLS SANSEL CALIBRATION LABORATORIES

ISO/IEC 17025 Accredited Calibration Laboratory by NABL CC - 2879 (Thermal, Mechanical, Electro-Technical, Dimension Parameters)





■ www.sansel.in



