Colony Counter



Pressure sensor design, no contamination

Pressure sensor design allows users to operate with any marking pens. No worries about sample spoiled or contaminated.

4-display panel

The panel shows up to 4 counts, including current and the most recent three counting(s).

User-friendly design

 (1) Auto average: Calculating average of multiple counts with a single press.
 (2) BACK button: Opportunity to count back when over-counting by mistake.

High compatibility

Compatible with Petri-dishes (various diameters), Petrifilm[™], MC Media Pads[™], Compact Dry[™], EasyPlate[™], and filtration membranes.

- International certification
 CE certification
- Two-Year Warranty

Applications

 Microbiology colony counting Total bacteria counting Total coliform counting

Ordering Information

175330-01(02) Galaxy 330, Colony Counter with AC100-240V adaptor, US plug (EU plug)

175331-01(02) Galaxy 330, Colony Counter with software, AC100-240V adaptor, US plug (EU plug)

175330-12 Software Package for Galaxy 330

(Include a 16GB USB and connecting cable)

175200-34-2 Magnifier, 1.5X

175330-09-1

Adaptor for Petrifilm™ / MC-Media Pads / Compact Dry™/ EasyPlate™

Image: Section 2000 Image: Section 2000

(Optional) Galaxy 330 PC software

Use the software and make dilution rate calculation, data tracing and summary easier in csv file format.

Specification

Model	Galaxy 330
PERFORMANCE DATA	
Display	3-digit, LED panel
Magnification	2X
Petri dish diameter	Ø 60 mm, and Ø 90 ~ 150 mm
Optinol adaptor	Petrifilm [™] , MC Media Pads [™] , Compact Dry [™] , EasyPlate [™]
Storage	100 records
Operating function	Average, Zero reset, Count back
Illumination	LED (adjustable)
Pressure sensitivity	Adjustable
Acoustical counting signal	Adjustable
Net weight	5.6 Kg
Dimension (LxWxH)	35 x 30 x 37 cm
ELECTRICAL DATA	
Power input	DC12V, 0.8A
Max. power	10W
Output	USB





