# **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<sup>™</sup>, MC Media Pads<sup>™</sup>, Compact Dry<sup>™</sup>, EasyPlate<sup>™</sup>, 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 <sup>™</sup> , MC Media Pads <sup>™</sup> , Compact Dry <sup>™</sup> , EasyPlate <sup>™</sup>
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





