

QC-001 Semi-Automatic Colony Counter



- Colony counter is an advanced instrument in the field of microbiology testing. It is widely used in testing bacterium of foodstuff, drink, pharmaceutical, biological products, cosmetic, hygienic products, drinking water, domestic sewage, industrial sewage and clinical specimens, etc.
- QC series colony counter adopts easy operation:
- Place the petri dish on the electronic pressure sensor mat, touch it with the touch pen according to priority. Counting results will be displayed on the screen. There is sound to ensure the counting is correct. (Sound system can be chosen according to the demand). This instrument suits for many kinds

Main Features

- Semi-automatic touch count.
- Magnifications up to 3X, 6X.
- Light and shade background optional.
- Internal average counting system.
- Applicable for any pen.
- Return-to-zero function.
- Adjustable sensibility of touch surface and counting beeps.
- Multi-color background optional.

Technical Specification:

Model	QC-001
Counter Range	0-999
Petri Dish Size	60~150mm
Light Source	LED
Weight	2.5kg
Physical Dimension	260*260*140mm
Others	USB interface