

One and two and three...

The most time-consuming part of performing a microbial count is the actual counting process on Petri dishes. Colony counters facilitate this task and are essential in every bacteriological laboratory. The Selectalab J2 offers easy, rapid and reliable counting of bacterial colonies with very simple handling.

J-2

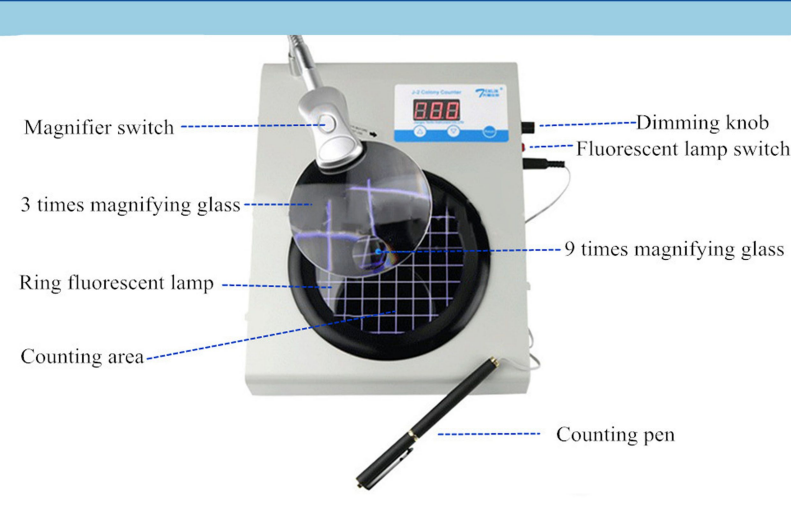
- Intelligent counting technology
- Easy-to-use
- Safe
- Flexible

The colony counter J-2 allows safe and easy work with its reliable counting mechanism: The support of the Petri dishes is pressure sensitive; a touch with a pen triggers the counting impulse. The sensitivity can be individually adjusted.











Parameters:

Power supply: AC110-220V 50/60HZ

Rated power: 50W

Amplification factor 3/9

Counter capacity: 0-999

Counting cell diameter: 110 mm

Shape size: 258*210*180 mm

Weight: 1.5kg

Note:

When the number of bacteria growing in a Petri dish exceeds 300, the test sample should be diluted and redone to ensure the accuracy of the count.