

Reichert Quebec® Darkfield Colony Counter

Easily and Accurately Count Bacteria Colonies!

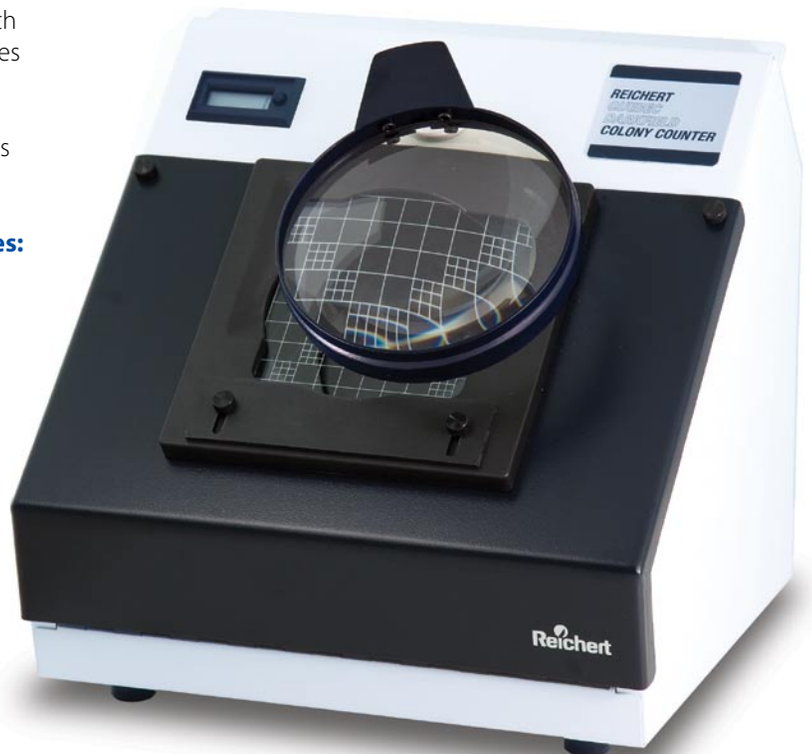


Easy, Accurate and Convenient!

The **Reichert Quebec® Darkfield** Colony Counter allows you to easily and accurately count bacteria colonies. It comes with an adjustable dish holder that can accommodate round dishes with diameters as small as 100 mm, and square dishes as small as 100 mm x 100 mm. The Deluxe models come with a convenient, built-in digital counter that records and displays the number of counted colonies.

Reichert Quebec® Darkfield Colony Counter Key Features:

- **Glare-free Darkfield illumination for sharp contrast**
- **Light spreads uniformly on the counting plate for easily distinguishing colonies**
- **Adjustable culture dish holder for accommodating small culture dishes**
- **Adjustable rod for easy focusing**
- **Lens rotates for easy loading of culture dishes**
- **Built-in tilt leg for height/angle adjustment**
- **Optional 1.5X auxiliary magnifying lens for up to 3X magnification**



Quebec® Darkfield Colony Counter Models & Options

Catalog Numbers & Models	13332500 – Manual Quebec Darkfield Colony Counter, 110V/60Hz. Includes Wolffheugel Counting Plate
	13332600 – Same as 13332500, but 220V/50Hz
	13332700 – Deluxe Manual Quebec Darkfield Colony Counter with Electronic Counting Probe & Digital Readout, 110V/60Hz. Includes Wolffheugel Counting Plate
	13332800 – Same as 13332700, but 220V/50Hz
ACCESSORIES	
Catalog No.	Description
13333100	1.5X Auxiliary Magnifying Lens
13333800	Wolffheugel Counting Plate
13332300	Electronic Counting Probe and Magnetic Ground (Only for Deluxe models 13332700 & 13332800)
13332400	Push-button Counter (Only for Deluxe models 13332700 & 13332800)

Create a Partnership in Precision

All of our products come with world-class customer service and technical assistance. Whatever your application, Reichert will work with you to ensure your Reichert product exceeds your expectations.



Analytical Instruments

Innovative precision instruments for over a century