

Quebec® Dark-Field Electronic Register Colony Counter, Reichert

Supplier: REICHERT INC. (FKA LEICA)



Used in counting bacteria colonies that are presented against a dark background, this counter has a built-in electronic register operated by standard needle-point probe, or by optional push-button counter or marking pen probe.

Illumination is provided by 40W tungsten bulbs. The 113mm lens offers 1.5x magnification and is positioned to eliminate parallax errors. Focus lens by sliding rod; swing away when not in use. Second optional lens may be attached to increase magnification to 3x.

COLONY COUNTER W/ELEC REGISTER

The counter automatically records as you count. When the ground and counting probes both touch the conductive agar in an open dish, an electrical circuit is completed through the integral amplifier, which activates the digital counter. A reset bar provides immediate zeroing of five digit counter. Sheet metal case is finished in contrasting gray-beige acrylic enamel and black suede. Dimensions: 26.7Lx27.9Dx25.4Hcm (10¹/₂x11x10").

Ordering Information: Unit is supplied with Wolffhuegel counting plate.

CSA certified. UL listed.

VWR Catalog Number	Unit		Electrical	Supplier No.
23611-003	Each		110V	13332700
UL				
23611-004	Each		220V	13332800
UL				

ACCESSORIES

Accessories for Quebec® Dark-Field Electronic Register Colony Counter, Reichert

VWR Catalog Number	Unit		Description
41445-388	Each		1.5x Auxiliary Lens
23612-006	Each		Counting Plate
55680-444	Each		Counting Probe and Ground
23610-155	Each		Push-Button Counter



Connect With Us

