

# Colony counters

## Portable

Hand-held, battery operated, pen-style counter with five digit LCD readout of accumulative count-up and reset. With positive "click" registration of tip pressure, confirmation beep (unless tip is pressed in rapid succession) and felt tip pen with water-based, black ink that can be removed from glass or plastic surfaces once the count is complete. Overall 155 x 19mm L x dia. Weight 30g.

- CR275-15** Colony counter, pen
- CR276-04** Spare black tip pen
- BL630-06** Spare battery, 1.5V

### Tally and Totalising Counters

Tally counters – see CW608-10, CW610 and CW620 series.

Totalising counters – see CW650 series.

### Eyepiece Graticules

For use in light microscopes to assist counting – see ML200 to ML220 in the Microscope section.

### Incubators

Including cooled and CO<sub>2</sub> models for growing cultures – see Incubators section.

### Media inoculators

Including: Loops, Needles, Spreaders, Swabs – see Clinical section.

### Culture Media

Dehydrated culture media - see CX900/CX904-series.

## Digital Count

High specification model for reliable and efficient bacterial colony counting on nutrient agar in petri dishes.

- ◆ Glare-free, evenly distributed, peripheral LED illumination with adjustable dimming
- ◆ Adjustable count pressure sensitivity
- ◆ LED count display 0 to 9999 with reset button and adjustable volume, audible count signal
- ◆ Any probe or felt-tip marker is suitable for counting
- ◆ Includes contrast disc for counting colonies on clear or dark agars
- ◆ Wide choice of accessories available

### Colony Counter, Count

As described. With pressure pad, adjustable illumination and count pressure sensitivity, audible count signal and USB output port. Fitted with LED count display, reset button, mains switch, dimming, sensitivity and count signal adjustment controls. Without magnifier. Overall 260 x 250 x 130mm W x D x H. Weight 3kg. For 100-240V 50/60Hz single phase supplies.

- CR303-40** Colony counter, Count

### Accessories

- CR303-72** Magnifier, 3X, 100mm diameter goose neck stem
- CR303-74** Magnifier, 6X to 8X, 60mm diameter goose neck stem
- CR303-76** LED 'top' illuminator for lighting cultures from above
- CR303-80** Adapter for centring 50/60mm dia. petri dishes
- CR303-83** Adapter for centring 140/150mm dia. petri dishes
- CR303-85** Spiral plater disc, black/white
- CR303-87** Wolffhuegel grid counting plate
- CR303-89** USB cable for connection to user's PC

## Digital CC-200

- ◆ LED digital readout to 999 counts
- ◆ Adjustable pressure sensitive count system
- ◆ Can be used with probe or felt-tipped pen
- ◆ Audible confirmation of each count
- ◆ Built-in average count facility allows multiple plates to be counted and average colony count calculated
- ◆ Glare-free, peripheral illumination
- ◆ Choice of light or dark background
- ◆ Accepts up to 90mm diameter petri dishes
- ◆ Can be connected to an accessory printer or the user's PC via a USB output and cable, enabling download of colony statistics and eliminating manual errors
- ◆ Accessory 1.7X and 3X magnifiers allow smaller colonies to be counted

### Colony Counter, digital, Cole Parmer CC-200

As described. With peripheral illumination and sloping front to reduce operator fatigue, zero/reset/average keys, mains switch and count pressure sensitivity control. Supplied with one Wolffhuegel graticule, dish centring adapters for 50 to 90mm diameter dishes, a USB interface and cable, and one segmentation disc. Without magnifier. Overall 310 x 300 x 140mm W x D x H (without magnifier). Weight 1.5kg. For 230V 50Hz single phase supplies.

- CR315-70** CC-200 (formerly Stuart SC6+)

### Accessories

- CR315-85** Magnifier, 1.7X
- CR315-87** Magnifier, 3X
- CR315-90** Wolffhuegel graticules, pack of 10
- CR315-95** Accessory printer with power adapter for 100-250V 50/60Hz supplies

Petri dishes and accessories – see Petri Dish and Tissue Culture sections.



CR275-15 in use



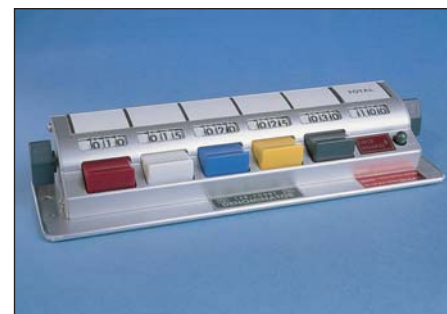
CR303-40 in use with accessories



CR315-70 with accessories



CW620-30



CW650-10