Cole-Parmer

### Memmert ICHeco Climate Chambers Continued

#### Code Model Capacity, L Int Dims\*, w x d x h, mm Ext Dims\*\*, w x d x h, mm Price CHA1100 ICH110eco 560 x 400 x 480 7/5 x 585 x 1233 £9231 00 100 CHA8500 ICH260eco 256 640 x 500 x 800 824 x 685 x 1552 £13629.00 CHA8504 ICH750eco 7/19 1040 x 600 x 1200 1224 x 785 x 1950 £18137.00

\* Interior dimensions: depth less 33mm for fan

\*\* Exterior dimensions: depth without door handle, depth of handle 56mm

# Cole-Parmer® Digital Colony Counter

Registers a count each time you press a felt tip marker to the Petri dish. Adjust the pressure required to measure a count - suitable to each user. Sub-stage illumination is provided by energy saving, bright LEDs for glare free observation. Enhance counting of translucent or difficult to see colonies with the supplied black background filter.

- Can be used with 50 to 90mm Petri dishes
- Compatible with felt tip markers for pressure sensitive counting
- Antimicrobial coating provides additional protection
- Audible count confirmation, adjustable pressure sensitivity, and option for light/dark background increases flexibility
- Digital display of cumulative count (confirmed by an audible tone)
- Calculate the average colony count over multiple plates using the averaging facility
- Count results and statistics can be sent directly to a printer or computer
- Includes black background filter, 2 x Wolffhuegel graticules, 2 x 50 to 90mm dish centering adapters, and both UK and Shuko power plug adapters
- Magnifiers sold separately

Code	Alt Ref	Model	Dims, w x d x h, mm	Weight, kg	Price
C0L3220	14212-04	SC6PLUS	310 x 300 x 140	1.5	£593.00

#### Magnifiers

Code	Alt Ref	Model	Magnification	Price
C0L3222	14212-60	SC6/1	x1.7	£72.00
C0L3223	14212-61	SC6/1/3	xЗ	£87.00

🛂 S Y N B I O S I S

## Synbiosis AutoCOL Fully Automated Colony Counting System

A fully automated colony counting system, enabling walk away, accurate, traceable colony counts every time. Featuring an integrated plate feeder, colony counter and software based on ProtoCOL technology, an AutoCOL can automatically remove your plate lids and count colonies on up to one hundred 90mm plates in under an hour. With intuitive touch screen software you connect to AutoCOL via USB, you can easily set up automatic plate reads and optimise batch design for each plate type. You can set user access levels and even set up pass/fail limits. Combining unique three colour lighting and a sensitive camera, you'll capture full colour images of all microbial colony types, to generate precise, reproducible counts.



