Models: 3517 | 3524





coved corners for easy cleaning

patented copper-housed HEPA filtration





pre-heated CO2 inlet

anti-corrosion anode



Anti-corrosion anode allows use of distilled or tap water (de-ionized water should not be used). The inclusion of this anode eliminates potential rusting in the water jacket chamber. Anti-contamination features make cleaning a breeze and the CO<sub>2</sub> sample port has been moved to the front control panel for quick and easy access.

## Validation/Documentation

Maintain precise time/date stamped records of all incubator functions from one minute to 99 hours and 59 minutes. The 3500 series data logger features programmable outputs that transmit display data via the RS-232, direct to a printer, or to a remote alarm system.



## New 3500 Series... Large jacket CO<sub>2</sub> incubators

Shares the same features as the 3502 plus,

- Large 19 gallon water jacket
- Coved corners for easy cleaning
- Built-in CO<sub>2</sub> tank switch
- Infrared CO<sub>2</sub> sensors

tri-section door

Visit the SHEL LAB Video Learning Center at <a href="https://www.shellab.com">www.shellab.com</a> and view our CO2 instructional video!

## Options for select SHEL LAB Water Jacket models...

Minimize contamination. A tri-section inner glass door. The three separate inner glass doors allow for selective chamber openings. By minimizing the size of the access portal, this feature helps to minimize the introduction of airborne contaminants to the chamber. (available on models 3517, 3507, 2306 and 2406.)

Give your incubator the ability to achieve below-ambient temperature settings. Now insect and/or fish studies are possible with the use of this accessory. It's also helpful where high-temperature ambient conditions jeopardize temperature uniformity. Acting like a refrigeration system, this coil requires a cold liquid source (i.e. an external refrigerated chiller) to lower the water jacket temperature. (available on models 3517, 3507, 3502, 2306 and 2406.)