Counterlab Rx 2":
Trusted Taylor Chemistries
for In-Store Testing

Otaylor

Our Counterlab Rx 2 (L-0206) with FAS-DPD uses the same chemistries as Taylor's best-selling Service Complete™ kit (K-2006).

Our Counterlab is perfect for retailers looking to **maximize limited counter space**. It is 18" wide x 9" deep and runs all the tests needed to determine LSI and achieve **water balance**. The Counterlab Rx 2 (L-0206) with FAS-DPD uses the same **trusted chemistries** in our professional test kit line of products.

The Counterlab comes with many useful **tools to optimize testing**:

- SpeedStir® magnetic stirrer mixes reagents completely and eliminates manual swirling
- Daylight Comparator Lamp ensures true color matching indoors
- SampleSizer® liquid measurement tools provide a precise sample measurement every test

Why Use/Choose FAS-DPD?

- FAS-DPD is more **precise** measuring chlorine in 0.2 ppm or 0.5 ppm increments
- Measure chlorine levels up to 20 ppm without reagent bleaching
- **No color-matching** needed—just count the drops
- Avoid chlorine waste and preserve your stock of chemicals

LAB COMPONENTS

- 1. FAS-DPD sanitizer test; includes Unit Dose Dispenser™
- 2. pH test with acid & base demand supplemental tests
- 3. color standards for pH test
- 4. total alkalinity test
- 5. calcium hardness test
- 6. optional pipet to speed up hardness test
- 7. Cyanuric Acid Reagent (stores inside lab)
- 8. CYA test cylinder
- 9. DI Water for rinsing (stores inside lab)
- 10. SpeedStir magnetic stirrer
- 11. Daylight Comparator Lamp
- 12. SampleSizer measuring tools
- 13. sample tube for performing titrations
- 14. color-coded test instructions
- 15. Watergram® Water Balance Calculator
- 16. testing & treatment guide
- 17. AC power adapters





USER BENEFITS

- Projects professionalism—attractive, low-maintenance housing keeps reagents and testing apparatus organized.
- Test methods are quick and easy to perform—over many years they have proven to yield results that can be relied upon to treat problem water.
- Extremely accurate, wide-ranging chlorine test—FAS-DPD will detect combined chlorine as low as 0.2 ppm, and will not bleach out in superchlorinated water up to 20 ppm. Unit Dose Dispenser™ cranks out the right amount of DPD Powder every time.
- Sliderule-like Watergram does the number crunching for water balance calculations, making it easy to play with different treatment scenarios.
- Most refill reagents will be available at your local Taylor reseller.

ALSO AVAILABLE

- Counterlab Rx 2 for testing sanitizer with an all-liquid DPD system (L-0205).
- sureTREAT®, a cloud-based software program for your PC that will accept test results from the Counterlab Rx 2 and generate a water analysis report and shopping list for your customer.
- Supplementary kits for testing copper, iron, sodium chloride (for salt systems), TDS, phosphate, biguanide (PHMB), biguanide oxidizer (hydrogen peroxide), and more.
- Deox Reagent (K-2042) to eliminate interference with the FAS-DPD (or DPD) chlorine test from monopersulfate (nonchlorine oxidizer) in the sample water.
- Free technical assistance at 800-TEST KIT.



A Fluidra Brand | TaylorTechnologies.com | 1.800.837.8548

©2023 Taylor Water Technologies LLC, All rights reserved. Taylor® is a registered trademark of Taylor Water Technologies LLC, used under license. All other trademarks are the property of their respective owners.

LIT-PS02 111523