The First Choice for Pool and Spa Professionals

C-2005

Taylor's 2000 Series[™] is designed to permit users to **build up test kits in a stepwise fashion** as testing needs grow without having to purchase duplicate components. The family of products includes the **Starter[™]**, **Test 4[™]**, **Complete[™]**, **Service Complete[™]**, and **Pool Inspector[™]** models.

Benefits of Taylor comparator blocks:

- Raised fill marks to ensure proper test volumes
- Frosted backing for uniform color perception
- Dilution guides that make dealing with high concentrations simple



K-2000

Several of the kits in this series feature **FAS-DPD drop tests**, which **measure free and combined chlorine** directly **as low as 0.2 ppm and as high as 20 ppm**. The reading is made by noting a distinct change in the water sample from vibrant pink to colorless. This method is a great choice for those who struggle to distinguish between shades on a comparator block or those with color vision deficiency.

Superior accuracy and reliable results

ALL KITS INCLUDE:

- A copy of *Pool & Spa Water Chemistry: A Testing & Treatment Guide*. This waterproof booklet was written by experts in water chemistry and includes tables for water treatment. Spanish versions are available and are included in Spanish kits.
- Taylor's Watergram® Water Balance Calculator for quick calculations.

ALSO AVAILABLE

- Deox Reagent K-2041 (.75 oz.) or K-2042 (2 oz.) to eliminate interference in DPD and FAS-DPD chlorine tests from monopersulfate oxidizing shock treatments in the water.
- SampleSizer® measurement tools to speed up testing (#6190 for alkalinity and hardness; #6191 for pH).
- **SpeedStir**® (#9265) magnetic stirrer for any drop test performed in the #9198 sample tube instead of the comparator block.
- Video demonstrations for new users posted on our website.
- Free technical assistance at 800-TEST KIT.



Our 2000 Series is the perfect choice for service technicians, public pool operators, environmental health pool inspection programs, and do-it-yourself consumers.

Taylor's 2000 Series

	K-2000	K-2015	K-2005*	K-2005-SALT*	K-2006*	K-2006-SALT*	K-2105*	K-2106	K-2007*	K-2009
Free Chlorine	•	•	•	•	•	•	•		•	•
Combined Chlorine	•	•	•	•	•	•	•		•	•
Total Chlorine	•	•	•	•			•		•	
Total Bromine	•	•	•	•			•	•	•	
рН	•	•	•	•	•	•	•	•	•	•
Acid Demand	•	•	•	•	•	•	•	•		
Base Demand	•	•	•	•	•	•	•	•		
Total Alkalinity (TA)		•	•	•	•	•	•	•		
Calcium Hardness (CH)			•	•	•	•	•	•		
Cyanuric Acid (CYA)			•	•	•	•	•		•	•
Sodium Chloride (Salt)				•		•				
Available in case pack	K-2000-6	K-2015-6	K-2005-6	K-2005-SALT-6	K-2006-6	K-2006-SALT-6	K-2105-6	K-2106-6	K-2007-6	K-2009-6
Available in Spanish	K-2000S	K-2015S	K-2005S		K-2006S					

^{*}These products are available as larger kits. The tests are all the same but the kits contain 2 oz. bottles. Part numbers K-2005C, K-2005C-SALT, K-2006C, K-2006C-SALT, K-2105C, and K-2007C.



The following test kits have been certified to NSF/ANSI Standard 50. Products labeled with the NSF certification have met the American National Standard for design, construction, and/or performance. K-2000, K-2000S, K-2005, K-2005C, K-2005CS, K-2



A Fluidra Brand | TaylorTechnologies.com | 1.800.837.8548

©2022 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-PS01 091522