Top-Quality Combination Kits for Boiler & Cooling Water Testing

To prevent corrosion and scale in boiler and cooling water systems, it is essential to analyze both the natural impurities of the source water and the treated water's characteristics.

COMBINATION KITS

The K-1645 variations are our most popular combination kits:

	P/M & P/T Alkalinity	Chloride	Orthophosphate	рН	Sulfite	Total Hardness
K-1645*	•	•	•	•	•	•
K-1645-1*	•		•		•	•
K-1645-2*	•	•				•
K-1645-3*	•				•	•
K-1645-4*	•	•	•			•
K-1645-5	•	•	•		•	
K-1645-6*	•	•			•	•

For the small boiler operator:

K-1640

P/T alkalinity, chloride, sulfite, total hardness*

<u>For high-pressure steam boilers and open cooling systems:</u> K-1680

P/T alkalinity, chloride, nitrite, phosphonate, sulfite, total hardness*

For boilers and cooling systems using polymers for scale prevention and sludge control:

K-1190

0-10 ppm polymer as PAA (polyacrylic acid)

* includes inhibitors to prevent metal interference

Taylor's orthophosphate test using the 2-Standard™ comparator (shown above in K-1645-1) is trusted by water analysts industrywide.

USER BENEFITS

- Midget[™] comparators (using eight liquid-color standards) are the economical alternative when color and turbidity are not present.
- 2-Standard[™] comparators (using two liquid-color standards) monitor a parameter between an established minimum and maximum.
- **Color Cards are laminated** to protect the printed-color standards from water and chemicals.
- Titrations do not require the ability to match colors, only the ability to see the **permanent color change** at the endpoint of the reaction.
- Waterproof instructions are printed on plasticimpregnated paper that resists fading and tearing.
- **Color coding** of reagent caps to instructions helps prevent mishaps.
- **Picture guides** to color transitions in the test reassure new users.
- Custom-molded, durable plastic cases provide safe storage for all tests.
- Proven chemistries are based on Standard Methods for the Examination of Water and Wastewater, APHA, Washington, DC, and/or American Society for Testing and Materials, ASTM, Philadelphia, PA. Some methods use proprietary chemistry developed by Taylor Technologies.





ALSO AVAILABLE

- Myron L Company portable instruments and calibration solutions (sold separately).
- Microbial tests from Easicult® and Sani-Check®.
- Syringe filtration system (#9803) which employs specially-sized filter discs to remove colloidal color or turbidity.
- SampleSizer® for 10/25 mL test volumes (#6190) and SpeedStir® magnetic stirrer (#9265) save time for frequent testers.
- **Demineralizer bottle** (8 oz.) containing an ion-exchange resin that changes color when it needs replenishing (R-0804-DD).
- A wide array of single- and multiparameter kits featuring color-matching and/or drop-count tests.
- Taylor's TTi® Colorimeter (M-3000); test 40+ parameters commonly encountered in commercial and industrial settings and transfer results to a PC database.
- Testing supplies and kit replacement parts (e.g., burets, flasks, test tubes, and test cells).
- Video demonstrations for new users posted on our website.
- Free technical assistance at 800-TEST KIT.

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