BOILER SYSTEM & POLYMER TESTS

COMPONENTS (not Bill of Materials):

D/T Alkolinity	
T/ 1 Alkalillily	Commiss Tube, Oreducted (05 ml.) w/ commission
*** I X 9 198	Sample Tube, Graduated (25 mL) w/ cap, plastic
** 1 x R-0638-C	Phenolphthalein Indicator, 2 oz, DB
1 x R-0645-C	Total Alkalinity Indicator, 2 oz, DB
1 x R-0687-C	Sulfuric Acid .12N, 2 oz, DB
Chloride	
** 1 x 9198	Sample Tube, Graduated (25 mL) w/ cap, plastic
1 x B-0630-C	Chromate Indicator, 2 oz. DB
** 1 x B-0638-C	Phenolphthalein Indicator 2 oz DB
1 x B-0687-C	Sulfuric Acid 12N 2 oz DB
1 x P-0706-C	Silver Nitrate Peagent 2 oz DB
T X N-0/00-C	Silver Nillale Heageni, 2 02, DB
Iotal Hardness	
** 1 x 9198	Sample Tube, Graduated (25 mL) w/ cap, plastic
1 x R-0619B-C	Hardness Buffer, 2 oz w/ blue cap, DB
* 1 x R-0620B-I	Hardness Indicator Powder, 10 g w/ blue dot
1 x R-0683-C	Hardness Reagent, 2 oz, DB
Total Hardness (trace)	• • •
**1 x 9198	Sample Tube, Graduated (25 mL) w/ cap, plastic
* 1 x B-0620B-I	Hardness Indicator Powder, 10 g w/ blue dot
1 x B-0622-C	Trace Hardness Buffer, 2 oz w/ blue cap, DB
1 x B-0623-C	Trace Hardness Beagent 2 oz DB
Free Belymer	nade naraness neugent, 2 02, DD
Free Polymer	In a truction (Truchi dity, Oton doudo
1 x 5190	Instruction/ furbidity Standards
I X 5190A	Instruction
** 1 X 9198	Sample Tube, Graduated (25 mL) w/ cap, plastic
1 x R-0830-C	Free Polymer Reagent #1, 2 oz
1 x R-0831-C	Free Polymer Reagent #2, 2 oz
Sodium Sulfite	
** 1 x 9198	Sample Tube, Graduated (25 mL) w/ cap, plastic
** 1 x R-0638-C	Phenolphthalein Indicator, 2 oz. DB
1 x B-0699-C	lodide lodate Beagent, 2 oz. DB
1 x B-0725-I	Acid Starch Indicator Powder, 10 g

Misc.

1 x 5860 1 x 5872

Instruction (Syringe Filtration System) Instruction

* Kit includes one.

** Kit includes two.

TO ORDER REPLACEMENT PARTS AND REAGENTS CALL TOLL-FREE 800-TEST KIT (800-837-8548).

PROCEDURE:

CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. **KEEP REAGENTS AWAY FROM CHILDREN.**

NOTE: When dispensing reagents from dropper bottles, always hold bottle in a vertical position.

P/T Alkalinity Test

- 1. Rinse and fill 25 mL sample tube (#9198) to 25 mL mark with water to be tested.
- 2. Add 3 drops R-0638 Phenolphthalein Indicator. Swirl to mix. Sample will turn pink if P alkalinity is present-proceed to Step 3. If sample is colorless, proceed to Step 4.
- 3. Add R-0687 Sulfuric Acid .12N dropwise, swirling and counting after each drop, until color changes from pink to colorless. Record drops as P reading.
- 4. Add 3 drops R-0645 Total Alkalinity Indicator. Swirl to mix. Sample will turn green.
- 5. Continue adding R-0687 Sulfuric Acid .12N dropwise, swirling and counting after each drop, until color changes from green to red. Record total drops (Steps 3 & 5) as T reading.
- 6. Multiply P reading by 10. Record as parts per million (ppm) P alkalinity as calcium carbonate. Multiply T reading by 10. Record as ppm T alkalinity as calcium carbonate.

Chloride Test

NOTE: When sulfite content of sample water to be tested exceeds 10 ppm, the sulfite should be oxidized to prevent interference in test. A 25 mL water sample is first adjusted to the appropriate pH, then 1 mL (or 25 drops) of R-0649 Hydrogen Peroxide Solution (sold separately) is added and thoroughly mixed. Continue with the rest of the procedure.

- 2. Add 2 drops R-0638 Phenolphthalein Indicator. Swirl to mix. If sample turns pink, add R-0687 Sulfuric Acid .12N dropwise, swirling after each drop, until color changes from pink to colorless.
- 3. Add 5 drops R-0630 Chromate Indicator. Swirl to mix. Sample will turn yellow.
- 4. Add R-0706 Silver Nitrate Reagent dropwise, swirling and counting after each drop, until color changes from yellow to a milky salmon (brick) red.
- NOTE: Do not add enough R-0706 Silver Nitrate Reagent to give a brown color. First change from yellow to a milky salmon (brick) red is the endpoint.
- 5. Multiply drops of R-0706 Silver Nitrate Reagent by 10. Record as parts per million (ppm) chloride.

Total Hardness Test

- 1. Rinse and fill 25 mL sample tube (#9198) to 25 mL mark with water to be tested.
- NOTE: For results in grains per gallon (gpg), fill to 14.6 mL mark.
- 2. Add 5 drops R-06198B Hardness Buffer. Swirl to mix.
- 3. Add 1 dipper R-0620B Hardness Indicator Powder. Swirl until dissolved. Sample will turn red if hardness is present—proceed to Step 4. Sample will turn blue if no hardness is present.
- 4. Add R-0683 Hardness Reagent dropwise, swirling and counting after each drop, until color changes from red to blue.
- 5. Multiply drops of R-0683 Hardness Reagent by 10. Record as parts per million (ppm) total hardness as calcium carbonate.
- NOTE: For 14.6 mL sample, record drops of R-0683 Hardness Reagent as grains per gallon (gpg) total hardness as calcium carbonate.

Total Hardness (trace) Test

- 1. Rinse and fill 25 mL sample tube (#9198) to 25 mL mark with water to be tested.
- 2. Add 5 drops R-0622 Trace Hardness Buffer. Swirl to mix.
- 3. Add 1 dipper R-0620B Hardness Indicator Powder. Swirl to mix. Sample will turn red if hardness is present—proceed to Step 4. Sample will turn blue if no hardness is present.
- 4. Add R-0623 Trace Hardness Reagent dropwise, swirling and counting after each drop, until color changes from red to blue.
- 5. Multiply drops of R-0623 Trace Hardness Reagent by 0.5. Record as parts per million (ppm) hardness as calcium carbonate.

Sodium Sulfite Test

- 1. Rinse and fill 25 mL sample tube (#9198) to 25 mL mark with cooled (room temperature) water to be tested.
- NOTE: For results in grains per gallon (gpg), fill to 14.6 mL mark.
- 2. Add 1 drop R-0638 Phenolphthalein Indicator. Swirl to mix. Sample will turn pink.
- 3. Add R-0725 Acid Starch Indicator Powder a dipper at a time, swirling after each dipper, until color changes from pink to colorless. Add 2 more dippers. Swirl until dissolved.
- 4. Add R-0699 lodide lodate Reagent dropwise, swirling and counting after each drop, until sample changes from colorless to blue.
- 5. Multiply drops of R-0699 lodide lodate Reagent by 10. Record as parts per million (ppm) sodium sulfite.
- NOTE: For 14.6 mL sample, record drops as grains per gallon (gpg) sodium sulfite.





^{1.} Rinse and fill 25 mL sample tube (#9198) to 25 mL mark with water to be tested.