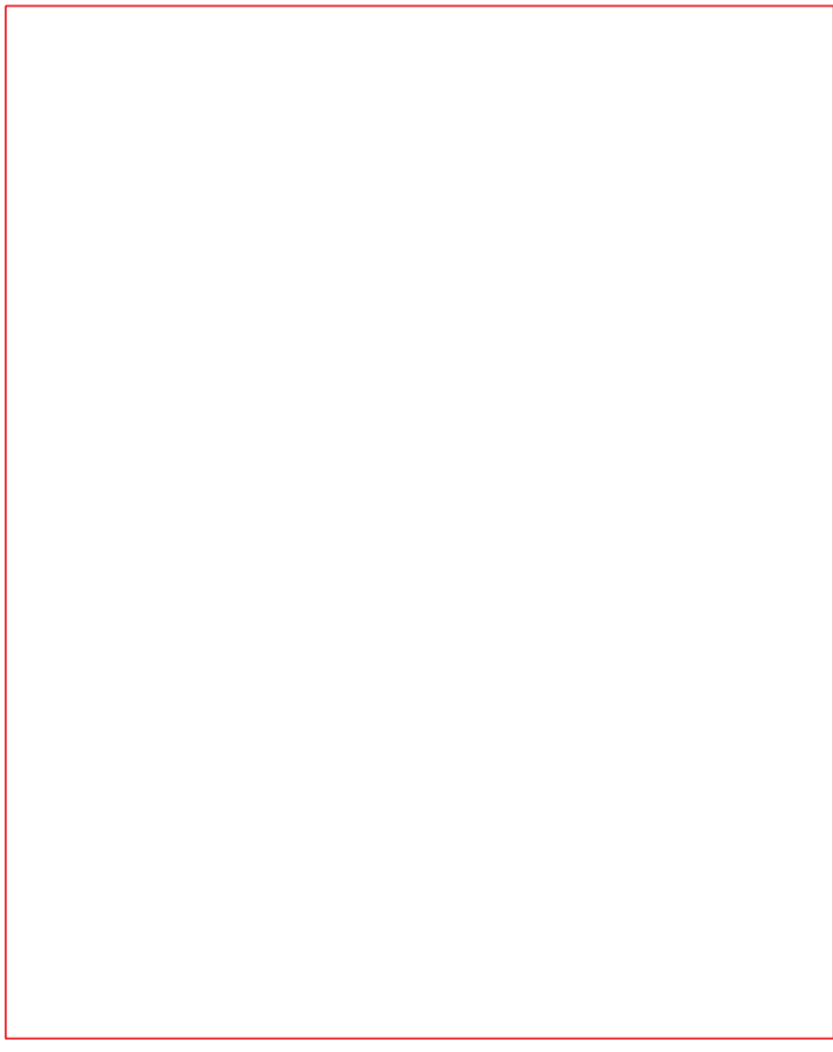




Cleaning Solution Activated Charcoal Deionized Water



Large KimWipes®



Plastic Rods

This kit contains cleaning supplies for one instrument for one year. A new cleaning kit is included with the annual calibration service.

This kit contains cleaning supplies for one instrument for one year. A new cleaning kit is included with the annual calibration service.

30197-00
06615





CAD6615

Sonderen Packaging
 P.O. Box 7369 Phone (509) 487-1832
 2906 North Crestline St. Toll Free 1-800-727-9139
 Spokane, WA 99207 Fax (509) 483-2964

Please inspect this proof carefully for accuracy.
 Sonderen Packaging cannot accept responsibility for errors not marked.
 Customer alterations from original files are subject to additional charge.

OK as is
 OK with changes indicated
 Revise and reproof

Customer signature _____ Date _____

-  BLACK
-  PANTONE 320
-  PANTONE 312
-  EW33907 Blue

store.aqualab.com
509-332-5601



Cleaning Kit

To schedule your next annual calibration service or order more Aqualab Supplies go to store.aqualab.com or call 509-332-5601

For orders outside of the USA, contact your local distributor

- Cleaning Procedure
1. Clean the Surfaces of the Sample Chamber: Always wash hands with soap and water prior to cleaning the sensor block. Begin each step below using a new KimWipes strip, wrapped around a plastic rod to clean the upper chamber. Replace the strip mid-step if needed. Use the large KimWipes for the lower chamber. If you have an Aqualab Pre, Series 3, or Pawkit! you do not have a lower and an upper chamber. If you have an Aqualab VSA, 4TEV, Lite, or Pawkit, avoid the white capacitance filter. Exposure of cleaning materials to the filter may cause inaccurate readings.
 - Wash:** Moisten a KimWipes with Aqualab Cleaning Solution and clean all surfaces of the block chamber. Be especially careful not to bend or break the fan blade.
 - Rinse:** Repeat using a new KimWipes moistened with deionized water.
 - Dry:** Repeat using a new dry KimWipes to remove any moisture.
 2. Clean the Mirror: Wash, rinse, and dry with a single swipe for each step.
 3. Clean the Thermopile and Optical Sensor: Wash, rinse, and dry.
 4. Let stand for 5 minutes or read activated charcoal once to remove residual moisture.