

COULTER/I.L. ACL® ROTORS

RINSING PROCEDURES

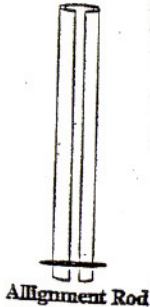
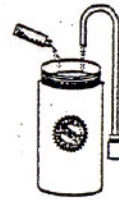
For Our Low Volume Users

Items Supplied

- 2 – Rinsing Canisters
- 2-Bottles of Decontamination Solution
- 1 – Kit (Bags, Rods & Spacers)
- 1 – FedEx Return Record

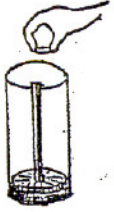
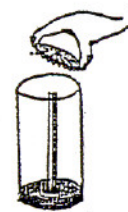
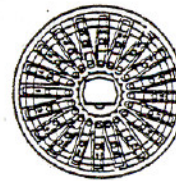
1. PREPARE

Fill canister ½ full with DI water and ½ bottle decontamination solution. Insert alignment rod with ring on bottom of rod.



2. LOAD

After completion of tests, stack rotors onto rod with wells facing up. A spacer should be placed between each rotor. The canister will hold 18 rotors. Do not over pack canister.



3. RINSE

Rotate rod in a circular motion, secure solid lid, and rotate canister 8 – 10 times. Allow rotors to soak for 6 – 24 hours.



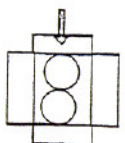
4. DRAIN

After soaking is completed, place drain lid on canister and drain liquid thoroughly.



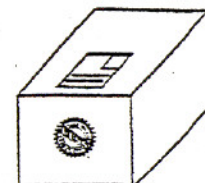
5. BOX

Replace drain lid with solid lid, close tightly, and put in box. Box will hold 2 canisters. (36 rotors)



6. SHIP

Once box is full, enclose a completed FedEx Ground pickup record and empty solution bottles. Seal box with preprinted address on outside flap and call FedEx at 1-800-937-4587 for pickup.



ACL® is a Registered Trademark of Coulter/I.L.