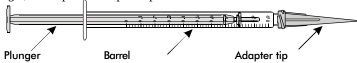


Direct Reading Titrator General Instructions

Code 1649

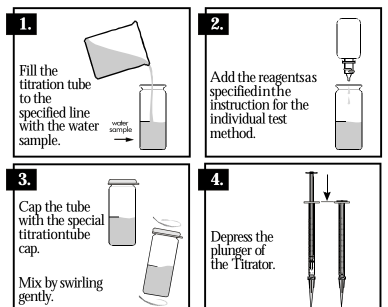
The new Direct Reading Titrator consists of a plastic barrel, a plastic plunger, and a plastic adapter tip.

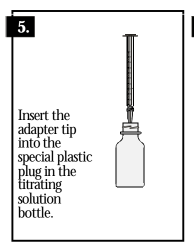


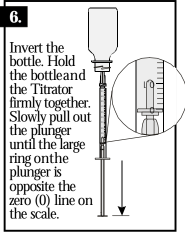
The adapter tip reduces the size of the drops that are dispensed and increases the precision of the test results. DO NOT REMOVE THE ADAPTER TIP.

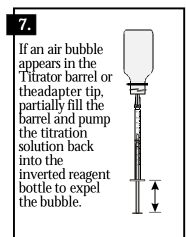
Instructions

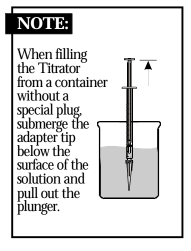
These are general instructions for the use of the Direct Reading Titrator. The titrator in the illustrations is an example. Refer to individual test kit instructions for test procedures and the actual range and increment values.

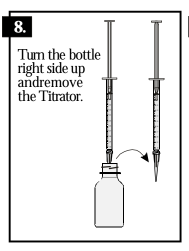


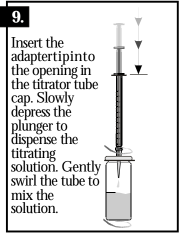


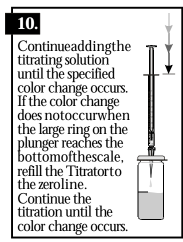


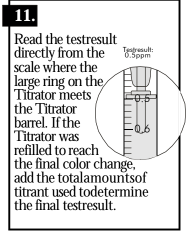












12. If no additional testsare to be made, discard the remaining titrating solution in the Titrator. Donot returnthe titrating solution to the reagent bottle. Thoroughly rinse the titration tube and the Titrator. Do notremove the plungerortheadaptertipfrom the Titrator.



Helping People Solve Analytical Challenges [™]

PO Box 329 • Chestertown • Maryland • 21620 800-344-3100 • 410-778-3100(Outside USA) Visitusatourwebsite:www.lamotte.com