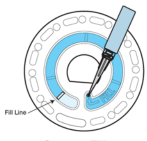
## **FILL THE DISK**

1. Fill the disk using slow, even pressure. The sample water will fill the space between the baffles in a counter-clockwise order. Each space will fill from the bottom to the top. Sample water should be added until the sample water in the space after the third baffle fills the top of the space to the embossed line.



Correct Fill

 Do not over fill the disk. If the disk is overfilled, sample water will flow out of the over flow hole in the center of the disk. The disk is not leaking.



Over Filled

 Wet disks should be dried thoroughly with a lint-free wipe. The disk should be handled only by the edges.



## DOS & DON'TS

- Empty syringe of old sample before filling with next sample.
- Do not fill disk while in the meter. Fill disk on clean, dry surface.
- Do not touch top or bottom of disk. Handle disk on edge.
- Always use black disk cover.



Before testing read the **SET UP** section in the manual for instructions on setting up the WaterLink Spin meter and software.

## **TESTING**

- 1. Select customer record from software.
- Remove disk from package.
- 3. Fill syringe with pool or spa sample water.
- Fill disk with pool or spa sample water per instructions on page 9 of manual.
- Insert disk into meter.
- Cover disk with black disk cover.
- Close lid.
- 8. Click RUN TEST on computer.

NOTE: Samples suspected of having high levels of chlorine, above 15 ppm, should be pretested with a Wide Range pH/ Total Chlorine Test Strip (2987). Samples with high chlorine concentrations will bleach out the chlorine reagent in the disk and cause false low results.

## Go to www.lamotte.com/spin for:

- · Instructional videos
- · Testing Tips
- Software Updates
- · Registering your meter

