

Losing water? Think you've got a leak.

Save yourself some money by narrowing down the cause of your water loss. This test will help us determine if there is a leak in the plumbing or liner.

Instructions for the bucket test:

On the first day of the test:

Step 1: Fill the pool to the normal operating level.

Step 2: Turn all of your water features off.

Step 3: Fill bucket with pool water and put a brick or rocks in a large bucket (to help weigh it down).

Step 4: Place bucket on 2nd step (water in the bucket needs to stay same temperature as pool water).

Step 5: Mark the water level in the bucket and in the pool (mark the pool water on the skimmer with tape and a pencil).

Step 6: Run the system for 24 hours (all equipment: pump, motor, and filter).

Step 7: DO NOT SWIM OR BACKWASH during this test.

Step 8: Measure the amount of water loss in the pool and the bucket.

On the next day, you want to have the exact conditions:

Step 1: Fill the pool to normal operating level.

Step 2: Remark the water level in the pool and bucket.

Step 3: Leave all equipment off for 24 hours.

DO NOT SWIM OR BACKWASH during this test.

Measure the amount of water loss in the pool and the bucket.

Call us back with the 4 measurements:

Pool water loss with the pump on = _____

Bucket water loss with the pump on = _____

Pool water loss with the pump off = _____

Bucket water loss with the pump off = _____

Diving the pool = \$300 in season // \$400 out of season (October-March)

Pressure testing the lines = \$300, main drain is an additional \$100.

Any questions, please contact us!

