

Water Test Strips

The first step to diagnosing the root cause of any system issue, or preventing damage/failures from occurring in new systems is to test the quality of the water.

ADEY's 3 different on-site water test strips - corrosion, pH and inhibitor, provide simple way to diagnose those root causes.

- The corrosion test strips will identify whether corrosion has built up, or is building in the system.
- The pH test strips will assess the acidity/alkalinity levels of the water, because this too can cause corrosion.
- The inhibitor test strips will identify whether the system has enough protection.
- All 3 tests will provide recommendations on how to restore/treat the system water.













You don't have to be a water treatment expert to identify key water quality issues.

The thought of testing system water, we know, can sometimes seem out of our realm of expertise, but it really is simple.

Each test can be completed within just one minute, so it also doesn't take up an unnecessary amount of time.

Each strip pot comes with a 5-step simple instruction guide, and a color chart that identifies the correct/incorrect levels for you.

PH **INSTRUCTION GUIDE**

CORROSION INSTRUCTION GUIDE

INHIBITOR INSTRUCTION GUIDE



- 1. Use the test strips as a show and tell tool. Show the enduser the results and explain what they mean. Explaining to the end-user goes a long way.
- 2. Add these tests to your annual maintenance program build your business and create continuous custom.











