



Water Science
Simplified

Call: +44 (0)1604 686995

E-mail: sales@droptestkits.com

www.droptestkits.com

Industrial Legionella TestTM

...delivering microbiology results in minutes instead of days

- Fast results
- High sensitivity
- In-line sampling
- Ideal for industrial samples

The Industrial Legionella TestTM, is a breakthrough technology from hydrosense[®] for the rapid detection of *Legionella* bacteria in industrial water – delivering test results in minutes instead of days.

The test kit contains all the items required to perform 5 tests – including filters, recovery buffer, collection vessel and sample point.

- These tests are optimised for use with **industrial** water systems, **cooling towers** and whirlpool **spas**.
- This filtration step needs **no pumping**, just connect the sample point to the water system and use the system pressure to drive the filtration.
- Single use **hollow fibre filtration modules**.
- Pre-filled syringe containing recovery buffer, no need to measure or dilute solutions.
- The test is **simple to use** and **fast**, with no interpretation required.
- Results are **easy to read** and obtained within 30 to 35 minutes.
- The test allows **immediate understanding** and response to the water conditions.
- Use can **reduce risk** of outbreaks and litigation.
- Regular use will **increase confidence** in your *Legionella* control.



Industrial Legionella TestTM
Product code 100182

The hydrosense[®] Legionella Field TestTM uses an immunochromatographic assay, to detect the presence of cell surface antigens from *Legionella* bacteria in a sample. The presence of antigen causes the “Test Line” to turn red in colour. A “Control Line” is included which should always turn red if the test has been performed correctly.

droptestkits.com Ltd, The New Dairy, Lampport, Northamptonshire NN6 9HF, UK