#### Your partner in water purification systems

## Legionella test kits

# hydrosense<sup>®</sup> Legionella test kits

Hydrosense is the world's only test that can detect Legionella pneumophila serogroup 1 on-site in 25 minutes (compared with 7-14 days for traditional methods) and yet can be performed by anyone with minimal training.

The convenience and incredible ease of use, make Hydrosense test the first choice for companies where reputation is crucial; where customer and employee safety are paramount; where clients are vulnerable and where facilities are in remote location



#### **SINGLE Test Kit**

The Single Syringe Test Kit is very flexible and highly sensitive. It detects Legionella at concentrations as low as 100 CFU/L. The Kit is very easy to use and allows water testing from any source such as domestic and industrial hot and cold water systems, cooling towers, decorative fountains, hot tubs and pools, sinks and showers, misters, sprinklers, air washers, humidifiers and others

Because of its high sensitivity, it is recommended for higher risk industries and applications such as healthcare, hospitality, cooling towers, spa pools and others.



### **INDUSTRIAL Test Kit**

The Industrial TestKit includes a sample collection point that easily installs into a standard plumbing fitting(US %inch NPT and % inch BPT fittings). The sample point can be left in-situ for convenient repeated tests.

Similar to the Single Syringe Test Kit, the Industrial Kit is highly sensitive thanks to the filtration step with a Sensitivity of 100 CFU/L. The only difference is the sample collection (collect the water from any source with the Single Syringe Test Kit, or from the sample point with the Industrial Test Kit,)

The sample point supplied allows water samples to be easily obtained from plumbing connections provided in installations including industrial cooling towers, large water systems in hotels, residential and commercial properties. The pipe fitting also connects directly to a standard shower hose for convenient shower sampling.



### **SWAB Test Kit**

The Swab Test Kit is intended for sampling surface biofilms. Instead of testing a water source you simply swab the area to obtain the biofilm sample.

Legionella grows in biofilms, therefore testing the surface of shower heads, air conditioning units, water tanks, taps, spa pools etc. while paying particular attention to any biofilm deposits, gives a very accurate picture of the condition of your water system. This kit is also very useful for locating the source of infection, which often will be within biofilms. The sensitivity of the kit is 200 CFU/swabbed area. The Swab Test Kit can be purchased in sets of 5 or 1.



### **DIRECT Test Kit**

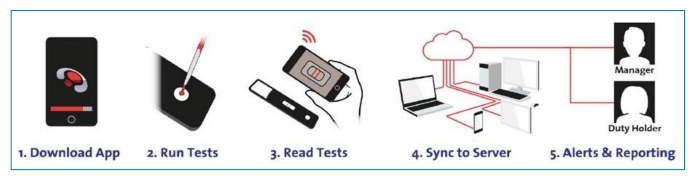
The Legionella Direct Test Kit is the fastest and the simplest test in the Hydrosense Product Range as it has no filtration step. It provides a sensitivity of 100,000CFU/L. It requires no sample preparation and can be used to test the water collected from any source. Because of the lower sensitivity, this kit is not recommended for applications where an action point below 100,000 CFU/L is required.

Your partner in water purification systems

## Legionella test kits

# hydrosense Smartphone reader

The Hydrosense Legionella Test is now supported by a smartphone test reader app and an **online Logbook**, which makes the entire Legionella testing one of the most complete in the world today.



### **Description**

The Hydrosense Legionella App is a simple, powerful data logging and reporting tool for all water systems. The App turns your phone into a data logger for the Hydrosense Legionella test results and related test information.

Produced by the world leader in on-site Legionella testing the App enables instant recording and reporting of data. Standard reports are available which can be configured to your specific needs, providing instant feedback, scheduling, email alerts or customized reports.

The App links directly with your dedicated cloud portal where all test data is securely stored. From the portal the user can schedule tests, send reminders and alerts, and produce reports. Feature options include fully customizable scheduling, email alerts and reports. The App and portal become a fully integrated part of your water management system.

The Hydrosense Legionella Field Test, detects Legionella in just 25 minutes on site and without expert input. In conjunction with this App the associated results and data can be accessed through a secure web page.

#### **App Features include:**

- -Customized Scheduling sends reminders to key personnel
- -Instant access and alerts
- -Simple to use smartphone apps are intuitive
- -Availability of data at point of test or via web browser
- -Reporting automatic reports generated and sent from database
- -Traceability full test location and time as well as barcodes from tests are all stored automatically in an integrated system
- -Full security only you can access your data
- -Alerts for key personnel and duty holders

