



AWB AND SON
WATER

AWB and Son Ltd Water

We offer a range of water hygiene solutions from legionella risk assessments to clean and chlorinations. Our team can provide a bespoke service to suit you and your building.



 01909 768799

 awbandson.com

 info@awbandson.com



WATER HYGIENE SOLUTIONS



About us

Family run and people focused we are both approachable and quality driven. Our business is made up of a team of professionals that ensure that our work is carried out to the very highest standards.

Our team take part in regular CPD activities in their specialist fields. This means you can be assured that we carry out our work with knowledge and experience.

Based in South Yorkshire, we provide a nationwide service We can be easily accessed by the motorway networks up and down the country.

From initial consultation to completion of works, AWB can offer a comprehensive water management plan. We reduce risks for our clients through compliance to ACOP L8, HSG 274 and BS 8558:2015 guidelines.

Check out our approved eLearning course.



Basic Legionella Management

Enroll in our interactive training program designed to teach employees how to identify Legionella-related risks. Upon completion, you'll have the knowledge and skills needed to independently establish a Legionella control program. With our online training program, you can work through the modules at your own pace and on your own schedule, making it both flexible and cost-effective.

What We Do

- ✓ Sampling
- ✓ Monitoring
- ✓ Legionella Risk Assessment
- ✓ Cleaning and Disinfection
- ✓ TMV Servicing



We now provide a **FREE** technical advice service. Visit our website for more information.





AWB AND SON
WATER

Legionella Risk Assessment



HOW WE CAN HELP?

Here at AWB & Son Ltd we can offer quality legionella risk assessments from qualified and experienced risk assessors.

The risk assessment will include details relating to the following:

- Management responsibilities, including the name of the competent person
- Competence and training of key personnel
- Details of any identified potential risk sources
- Any means of preventing the risk or controls in place to control risks
- Monitoring, inspection and maintenance procedures
- Water system drawings and a list of all water-related assets
- Details of the ongoing control scheme
- Identification of the sentinel outlets

HOW OFTEN SHOULD A LEGIONELLA RISK ASSESSMENT BE REVIEWED?

It is recommended that risk assessments are renewed at least every two years.

There are some exceptions which mean the risk assessment should be reviewed more regularly.

- When the site's occupants are higher risk
- When changes are made to the water system, pipework or assets
- When new regulations are published
- When the current ongoing control scheme is not effective
- When a Legionella outbreak is suspected, or positive samples are recorded

WHY CHOOSE US?

- ✓ Certified Risk Assessors
- ✓ Quality Assessment



☎ 01909 768799

✉ info@awbandson.com



AWB AND SON
WATER

Sampling & Monitoring

What is it?

To ensure a strong legionella control program, it is crucial to include sampling and monitoring measures. Sampling and monitoring are important steps in preventing the growth and spread of Legionella bacteria. By regularly testing for the presence of the bacteria in water systems, businesses and organisations can identify potential issues and take proactive measures to prevent an outbreak. Additionally, monitoring the temperature and pH levels of water can help to create an environment that is less hospitable to Legionella growth. By including sampling and monitoring measures in a comprehensive legionella control program, businesses and organisations can help to ensure the safety and well-being of their employees and customers.

Sampling involves taking water samples from specific outlets in a system to determine the quality and presence of bacteria. On the other hand, monitoring focuses on regular temperature checks at designated locations within the water system. This helps identify potential areas of bacterial growth and mitigate the risk.

What we do

AWB and Son can assist you in creating a Legionella Control programme from scratch or adapt a pre existing one to ensure its effectiveness. They can provide a thorough risk assessment, develop a tailored control plan, and offer guidance on implementing the plan. With AWB and Son's assistance, you can ensure that your business is taking the necessary measures to prevent the spread of Legionella and protect the health of your employees and customers. Records of all actions and findings will be recorded on our Boris reporting system.

AWB and Son can carry out routine monitoring at your premises to ensure you stay on top of your compliance responsibilities. From domestic systems to closed loop or cooling, AWB can carry out a full range of tests, ensuring that each system operates efficiently and effectively. The AWB team consists of highly skilled technicians who are trained to conduct a thorough analysis of your system, identifying any issues or potential problems. We understand that compliance can be a complex and daunting task, which is why we aim to make the process as easy and stress-free as possible. By entrusting AWB and Son with your monitoring needs, you can have peace of mind knowing that you are meeting all necessary regulations and requirements.

Samples

Samples are tested at independent UKAS accredited laboratories. This accreditation ensures that the samples are tested to the highest standards and that the results produced are reliable and accurate. UKAS accredited laboratories are required to follow strict procedures and protocols.



☎ 01909 768799

✉ info@awbandson.com



CLEANING AND DISINFECTION

WHAT IS IT?

Our cleaning and disinfection services can be carried out on relevant assets such as showers, aerators and cold water storage tanks. The purpose of the clean and disinfection is to remove biofilm, sediment or limescale that could harbour bacteria. Areas of build up can provide the perfect breeding ground for harmful bacteria. Our trained professionals then disinfect using cleaning agents to thoroughly clean and disinfect these areas.

WHY?

Sediment, corrosion and biofilms can create an environment that supports the growth of harmful bacteria such as Legionella Pneumophila. To limit the nutrients available for bacterial growth, it's essential to remove these substances. Flushing and disinfecting the system afterward eliminates any remaining live bacteria.

Our cleans and disinfection are all carried out in line with BS 8558:2015

REPORTING

Our asset management system, Boris, records all cleaning and disinfection activities for your convenience. A comprehensive report along with photo evidence will be provided to ensure that your records remain accurate and compliant. You can remotely access this report at any time and 'live' progress can be observed. In addition to this, the Boris system maintains a history of cleans for each asset if continued use is desired.





AWB & Son have delivered an exceptional service for HDFT professional, courteous, friendly with a cost effective high standard of work.

Harrogate Hopsital

OUR OTHER SERVICES..

Fire



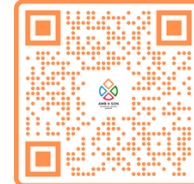
- Fire Stopping and Surveying
- Fire Risk Assessment
- Fire Damper Testing and Remedials
- Fire Doors

Training



- eLearning
- Classroom Courses
- Onsite Training
- Apprenticeships
- Additional support
- Room hire

Technical Advice



- Email and phone contact
- Quote checking and verification
- Professional advice from industry experts
- Regulatory advice

 01909 768799

 awbandson.com

 info@awbandson.com

