



Maximise genetic potential. Every bird, every flock.

Scotmas' Total Water Solutions

Water is the cornerstone of all animal health. Offer your animals clean water and access their genetic potential, maximising your return and minimising your risk.

Bacteria thrive in warm environments with long small pipes and slow-moving water, the layout for almost all agricultural water systems. Treat your water with a Scotmas Chlorine Dioxide generator, let your stock flourish, and take away the hassle.

Interested?

Call: 01573 226901 or

Email: enquiries@scotmas.com

HOW?

Two different Chlorine Dioxide generators, specified according to site need.

Alpha R: An intuitive, rugged generator, highly suited to agricultural environments. Minimal operator input and no specialist skills required.

Bravo Agriculture: A more complex generator, capable of much enhanced monitoring and recording. Includes dosing options for stock turnaround and vaccination pause.

Flexible purchase options - Capital Purchase or Lease over 3-5 years.

WHY CHLORINE DIOXIDE?

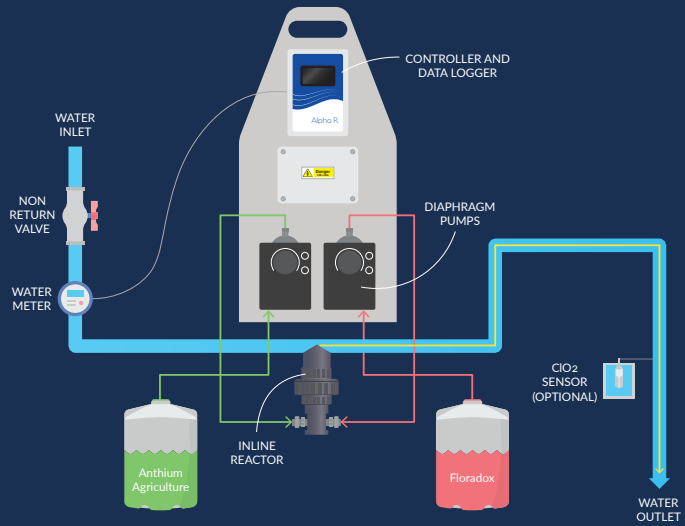
It's the best biocide for prevention of bacterial build up. There's no residual taste or odour, maximising stock intake, much lower corrosion potential than other biocides and no transportation or mixing of hazardous chemicals.

WHY SCOTMAS?

We get agriculture! We've been designing and installing water disinfection systems into agricultural environments for more than 30 years. Our engineers have a deep understanding not just of water treatment, but also how to apply the technology to maximum effect in diverse agricultural settings.

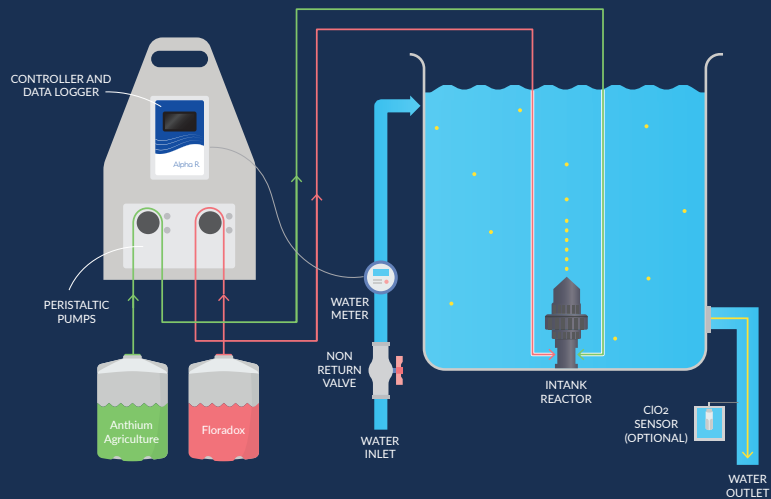
Alpha R In Line

Simple installation direct to your water line, with an optional downstream sensor to monitor residual chemical levels. Set the target Chlorine Dioxide concentration using the control pad and let the Alpha R disinfect your water. Can be used in remote / off grid locations using solar panels and battery storage.



Alpha R In Tank

Very similar to the Alpha R In Line with the same optional downstream sensor. Different chemical pumps are used, and the Chlorine Dioxide generator is installed in the base of the water tank, rather than direct to the water line. Can also be used in remote / off grid locations using solar panels and battery storage.



Bravo Agriculture

Ideal for traceability of chemical and water use via email and web access. Includes options for downstream monitoring within sheds, dosing pause for vaccinations and turnaround tank disinfection. The increased flexibility of the Bravo Agriculture allows more proactive management of any issues within the flock.

