AZZURO

FOR A CLEAR SKY AND A BRIGHT FUTURE



TORRENTA

Our best-selling Bioreactor Torrenta is a counterflow Trickling System for a wide variety of air cleaning solutions. Utilizing the most advanced bed material, our patented Spacious Wire Pac, guarantees a stunning removal result year after year, without media replacement. Torrenta systems are mostly used for the removal of hydrocarbons and sulfur compounds like H₂S, CS₂ and the full range of reduced sulfur compounds like Mercaptans and DMS.

The first groundbreaking introduction of the Torrenta was at a potato processing plant in 1998 to remove H₂S. Today, 20 years of developing the product further, the technology is being applied in almost every industry - consistently bringing each plant's emission within permit values. In many cases, Torrenta has replaced conventional chemical scrubbers and carbon filters due to its reliability and cost savings.



PURETTA

Another Azzuro original. Our compact Combination



AZZORBO

Azzuro's Activated Carbon Filter product line, suited to function as a polishing filter or as a full- blown standalone system. Azzorbo is unique in its design and it is the only Carbon Filter that is fully accessible from the top! No more struggling to bring fresh carbon in through small manholes. This is a leap forward in OSHA compliance!

Azzuro's Carbon product line ranges from small units with a 6 ft diameter single bed up to a 12 ft diameter dual bed system. With Azzuro's extensive experience and knowledge, the right Carbon is selected for each application in order to guarantee reliable operation.



AMOTEK

Amotek is the world's first Hybrid Bio-Chemical reactor that does not require chemical dosing. This co-current Trickling System is specially designed for the removal of ammonia. With over 99.5% reduction efficiency, this technology is already becoming THE answer to reducing hog farm emissions. Amotek is not only suitable for the agricultural sector but is also the solution for the ammonia emission reduction at paper mills, composting facilities and other industries. We expect Amotek to become THE best-selling technology for ammonia reduction just as Torrenta is and has been for H_2S reduction.

Amotek - a solid solution. Reliable and economical.

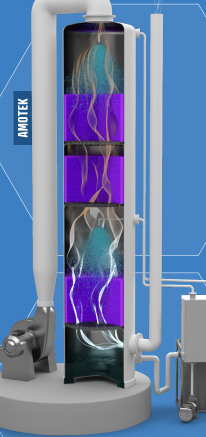


SULFATECH

Meet Azzuro's smart desulfurization solution. Sulfatech is an anaerobic gas scrubber, supplemented with an aerobic regeneration unit. Designed with safety and economics in mind. First piloted in 2019, Sulfatech is used to remove H₂S out of gas in "Waste to Energy" projects and for oil refineries sweetening sour gas. The technology is fully biological and keeps the gas fully anaerobic at all times.

No caloric value is lost, nor is oxygen added to the gas flow. A biological slurry is recirculated through the anaerobic scrubber, scrubbing the gas and then through the regeneration unit to be reactivated before being circulated back into the gas scrubber. H2S removal is over 95% of the input concentration without the use of chemicals.





ABOUT US

We are a science-driven Solution Provider, whose mission it is to help customers comply with their emission requirements. We advise, design and supply Air Pollution Control Solutions for all industries. Our (mostly) biological solutions are more efficient in emission reduction, more reliable in operating and more economical than the conventional chemical scrubbers or thermal oxidizers. And our customers agree. Our team of experts is experienced and highly motivated to assist you.

Azzuro is operating globally with offices in the USA, Europe, the Middle East and Australia.

In addition to many municipalities, we are proud to have a long list of highly renowned customers in all fields of industry - from Petrochemical to Agricultural and from Food to Chemical.

We have been able to assist our customers by reducing their emissions and their operating cost in doing so. Very grateful for the trust we are being given, we continue to provide Air Pollution Solutions so we can all enjoy a clear sky and a brighter future.

info@azzuro.com

azzuro.com

