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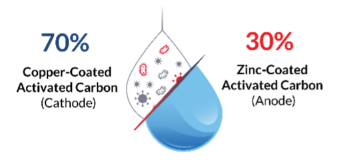


A NEW ERA IN WATER TREATMENT

INTRODUCTION

AQUARedox is the world's first **High-Redox Technology**, a next-generation granular filtration media that revolutionizes water treatment by **Advanced Oxidation-Reduction** (**Redox**) processes.

AQUARedox is uniquely engineered using two specialized carbon-based adsorbers:



Together, these two highly conductive, regenerable carbons create an electrochemical Redox reaction that eliminates at an atomic level. This self-sustaining redox cycle ensures superior oxidation, disinfection, and organics removal, including heavy metals, setting a new standard in water treatment efficiency.

Zn-Mesoporous Metal Organic Framework incorporated with Copper ions on Modified Activated Carbon

HOW AQUAREDOX WORKS

THE REDOX MECHANISM

AQUARedox is a dual-function granular filtration media that integrates:

- Zinc-Coated Activated Carbon as an Anode (Electron Donor)
- Copper-Coated Activated Carbon as a Cathode (Electron Acceptor)

As water flows through the AQUARedox filtration media, it undergoes a continuous electro chemical reaction, where the zinc-coated carbon donates electrons (Oxidation) and the copper-coated carbon accepts electrons (Reduction). This controlled redox environment destroys organic contaminants, reduces heavy metals, and neutralizes harmful microorganisms.

Zinc (Zn) Oxidation

 $Zn \rightarrow Zn^2 + 2e^-$

Copper (Cu) Reduction $Cu^{2+} + 2e^{-} \rightarrow Cu$



PREMIUM QUALITY
MADE IN GERMANY





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This reaction produces highly active Hydroxyl Radicals (OH $^{\bullet}$), Sulfate Radicals (SO $_{4}^{\bullet-}$), Superoxide Radicals (O $_{2}^{\bullet-}$) Making **AQUARedox** one of the **most powerful non-toxic** oxidizers available.

⋘ KILLS BACTERIA & VIRUSES

Biofilm, Legionella, E. Coli, Salmonella, Pseudomonas

⊗ NEUTRALIZES ALL DISINFECTION BYPRODUCTS

No Chlorine, No Halogenated by products (HBPs) These are very toxic. No Trihalomethanes (THMs: mainly Chloroform) and No Haloacetic Acids (HAAs), with Smaller amounts of Haloaldehydes, Haloacetonitriles and Haloketones.



♂ ELIMINATES 99.9% OF

Glyphosate, Heptachlor/Heptachlor Epoxide, Hexachloro benzene, Methoxy chlor, Methylene chloride, Pentachlorophenol, Polychlorinated Biphenyls (PCBs), Pyrethroids, Toxaphene.

All these contaminants have serious health effects.

⊗ ELIMINATES PHARMACEUTICALS

Scientists have demonstrated the presence of pharmaceuticals in drinking water is a major concern all over the world. AQUARedox is the first media that eliminates all pharmaceuticals.



ELIMINATES ORGANIC POLLUTANTS

Pesticides, Insecticides, Herbicides, Rodenticides, and Fungicides.

ELIMINATES

2.4-Dichlorophenoxyacetic Acid (2.4-D), Aldrin/Dieldrin, Atrazine, Chlordane, Chlordecone, DDT, UDE, DDD, Endosulfan and Endrin.

REMOVES HEAVY METALS

Lead, Mercury, and **Chromium** are big concerns for the health

Lead can cause serious health problems

If too much enters your body from drinking water. It can cause damage to the **Brain and Kidneys** and can interfere with the production of **red blood cells** that carry oxygen to all parts of your body.





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Mercury for Health Concerns

Elemental mercury, if inhaled, can cause permanent lung damage and potential brain damage. Inorganic mercury can damage kidneys and cause blood loss.

Organic mercury can damage your central nervous system (Brain and Spinal cord). Large amounts of mercury or long-term exposure can lead to death if not removed from drinking water.

The Detrimental Impact of Mercury in **Drinking Water** on Worldwide Residents.

Neurological Disorders



Cardiovascular Problems



Kidney Damage



Mental Health Issues

Further Reasons to Be Concerned About Mercury in Your Water

- Damage to the Immune System
- ➢ Potential for Carcinogenic Effects
- Impact on Wildlife and Ecosystems

Watch Water® is one of the largest privately owned AQUARedox water media manufacturer in the world. Our focus is to bring health and wellness to every human being who believes they deserve the best quality drinking water.

Eliminate Chromium-6 Out of Your Water by Redox-assisted Adsorption

The Selective Removal of Cr(VI) and Cr(Total). Unlike conventional oxidizers, which are chlorine-based compounds, is jargon to describe certain chlorine-containing substances that are used to disinfect water. The presence of **organic matter** can make them less effective as disinfectants.

They include the following chemicals

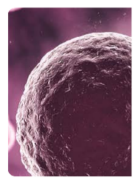
- 1. Sodium hypochlorite
- 2. Monochloramine
- 3. Halazone
- 4. Chlorine dioxide
- 5. HOCl (Hypochlorous Acid)

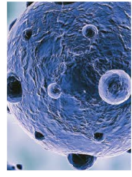


These chlorine products are used to:

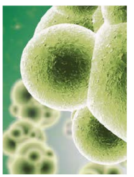
- Disinfection/Disinfecting water
- Disinfecting pools
- Making pesticides

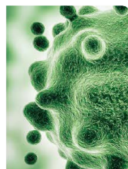
AQUARedox is a renewable, long-lasting, non-toxic solution that actively maintains its efficiency













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KEY FEATURES & ADVANTAGES

1 Granular High-Resolution Redox Media

- Dual-Coated Carbon Design: 70% Copper-Coated Activated Carbon (Cathode) + 30% Zinc-Coated Activated Carbon (Anode)
- Self-Sustaining Redox Cycle: No external power source required
- ★ Regenerable & Long-Lasting: Unlike traditional media, AQUARedox can be recharged for continuous use

2 Electrochemical Advanced Oxidation Process (EAOP)

- Generates Hydroxyl Radicals (OH*) and Sulfate Radicals (SO₄*-) for unparalleled contaminant breakdown.
- Provides a continuous source of oxidation without degrading over time.

3 | Sustainable & Non-Toxic

- No Chlorine, Sodium Hypochlorite, Calcium Hypochlorite, Chlorine Dioxide and Chloramines including HOCI.
- X Adsorbs THMs & DBPs
- Removes contaminants without adding harmful chemicals to water.
- Fully biodegradable & environmentally friendly

4 Multi-Contaminant Removal Efficiency

Bacteria & Viruses	99.9%		
Biofilm Removal	99.9%		
Pesticides & Herbicides	99.9%		
Pharmaceuticals & PPCPs	99%		
Lead	99.9%		
Mercury	99.9%		
Chromium (Cr³, Cr ⁶)	99.9%		
Microplastics	100%		
VOCs	100%		
CYSTS and MTBE	100%		

TECHNICAL DATASHEET

Parameter	Details
Product Name	AQUARedox
Technology Type	High-Resolution Redox-Media
Base Material	High-Class Activated Coconut Carbon
Coating	MOFs (Metal-Organic Frameworks)
Composition	70% Copper-Coating + 30% Zinc-Coating
Appearance	Granular, Dark Grey/Black
Regeneration	Fully regenerable with Oxydes-P
Toxicity	Non-Toxic, Environmentally Safe

CHEMICAL & PHYSICAL PROPERTIES

Parameter	Value			
Oxidation-Reduction Potential (ORP)	+900 to +950 mV			
pH Stability Range	6.0 - 9.5			
Sulfate Radical Generation	YES			
Hydroxyl Radical Formation	YES			
Reaction Speed	Very Fast			
Chemical-Free	YES			
Power-Free	YES			
Maintenance-Free	YES			
Cost Effective	YES			



REGENERABLE, SAFE, AND CHEMICAL-FREE DISINFECTION FOR A HEALTHIER ENVIRONMENT.

Made in Germany
Engineered for Excellence





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SYSTEM DESIGN FORMULA

SI Units

Flow Rate (lph) = Bed Volume × BV/h

OR

Flow Rate $(m^3/h) = (Media Volume (Liters) \times 50)$

1000

US Units

Flow Rate (gpm) = Bed Volume \times BV/h x 0.264

60

Example:

Bed Volume (BV) = Volume of AQUARedox media in the system (measured in liters or cubic meters). AQUARedox = 50 BV/h

Example Calculation

System contains 1 liter of AQUARedox media

Flow Rate (lph) = $1 \text{ liter} \times 50 \text{ BV/h}$ =50 liters/hour

Flow Rate $(m^3/h) = (1 \text{ liter} \times 50 \text{ BV/h})$ $= 0.05 \,\mathrm{m}^3/\mathrm{h}$

1000

Flow Rate (gpm) = $1 \text{ liter} \times 50 \text{ BV/h} \times 0.264$ = 0.22 gpm

System contains 10 liter of AQUARedox media

Flow Rate (lph) = 10 liter × 50 BV/h = 500 liters/hour

OR

Flow Rate $(m^3/h) = (10 \text{ liter} \times 50 \text{ BV/h})$

1000

 $= 0.5 \,\mathrm{m}^3/\mathrm{h}$

Flow Rate (gpm) = $10 \operatorname{liter} \times 50 \operatorname{BV/h} \times 0.264 = 2.2 \operatorname{gpm}$

THE EMPTY BED CONTACT TIME (EBCT)

The Empty Bed Contact Time (EBCT) is calculated using the formula

Volume of the media bed(L) EBCT =

Flow rate(L/S)

While using US unit, Consider 1 gpm = 0.0631 l/s

Calculation

= 72 Seconds

Thus, the Empty Bed Contact Time (EBCT) for AQUARedox is 72 seconds per liter of media

Where

Volume of the media bed is the total volume of AQUARedox media in the pressure vessel or filter

Given

- ★ Flow rate: 50 liters per liter of AQUARedox media per hours(L/h)
- Convert to seconds

$$50 \text{ L/h} = \frac{50}{3600} \text{ L/S}$$
 =0.01389 L/S

Media bed volume: 1 liter(L) (Since EBCT is calculated per liter of media)



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_// AQUARedox STANDARD SYSTEMS

Pressure Vessel		AQUARedox Media Amount	Service Flowrate			Backwash Flowrate				
Tank Size	Tank Volume	e Tank Height Tank Diam	Tank Diameter	r Volume	Standard		Maximum		2/5	
	(liter)	(cm)	(cm)	(liter)	m³/h	gpm	m³/h	gpm	m³/h	gpm
8x44	32.0	111.7	20.3	25	1.0	4.4	1.3	5.5	0.5	2.1
10x44	49.0	111.8	25.4	35	1.4	6.2	1.8	7.7	8.0	3.3
10x54	60.7	137.1	25.4	45	1.8	7.9	2.3	9.9	0.8	3.3
12x52	84.0	132.1	30.48	60	2.4	10.6	3.0	13.2	1.1	4.8
13x54	105.7	137.4	33.0	75	3.0	13.2	3.8	16.5	1.3	5.7
14x65	148.0	183.0	35.6	100	4.0	17.6	5.0	22.0	1.5	6.6
16x65	170.0	183.0	40.6	120	4.8	21	6.0	26.4	1.9	8.6
18x65	257.0	189.0	45.7	180	7.2	32	9.0	40	2.5	10.8
21x60	310.0	177.0	53.3	220	8.8	39	11.0	48	3.4	14.8
24x69	450.0	202.0	61.0	315	12.6	55	15.8	69	4.4	19.3
30x72	640.0	182.8	76.2	450	18.0	79	22.5	99	6.8	30.1
30x78	710.0	207.3	76.2	500	20.0	88	25.0	110	6.8	30.1
36x78	1020.0	236.7	91.4	715	28.6	126	35.8	157	9.9	43.4
42x78	1360.0	209.0	106.7	950	38.0	167	47.5	209	13.4	59.0
48x82	1840.0	213.3	121.9	1300	52.0	229	65.0	286	17.5	77.1

Standard systems are designed for easy and intuitive operation, ensuring a quick understanding of their functionality. For larger or more complex systems, we offer customized solutions tailored to your specific needs. If you require further information or personalized consultation, please feel free to contact Watch Water Germany. Our team will be happy to assist you in finding the best solution for your requirements

REDEFINING WATER TREATMENT WITH ADVANCED REDOX SYSTEMS

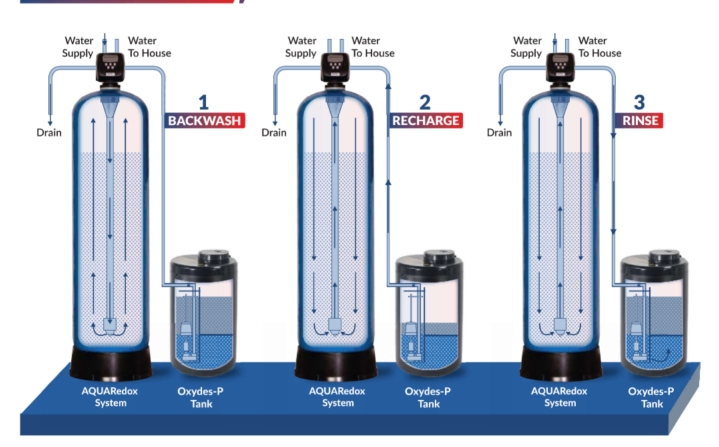






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REGENERATION PROCESS



⊗ REGENERATION STEPS

STEP 1 The backwash phase removes dirt from the AQUARedox pressure vessel (Set 10 Minutes Backwash time).

STEP 2 Recharging the AQUARedox tank with 5% Oxydes-P tank Solution removing all dead pathogens, which is then washed down the drain. Set 30 minutes for Oxydes-P solution to be cycled.

STEP 3 The final phase rinses the AQUARedox media with fresh water and loads the Oxydes-P tank so it's ready for the next regeneration.

Rinse with clean water for 10 minutes.

STEP 4 Media is fully reactivated for reuse.

Point of use (POU) disinfection control is used just before the water is delivered to a user. It typically takes the form of a filter that removes the bacteria, viruses, and including Legionella and other waterborne pathogens. For example, a POU disinfection filter may be added to a single faucet or a shower faucet. It is advised to change the filter every six months and doesn't need any regeneration.

Point of Entry (POE) needs a pressure vessel, a valve which regenerates the **AQUARedox** using the following steps.





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APPLICATIONS OF AQUAREDOX



Water Purification

Municipal, Residential, and Commercial filtration systems.



Wastewater Treatment

Removal of heavy metals, organic toxins, & industrial waste compounds.



Water Treatment

Controls biofilm, prevents scale and corrosion.



Reverse Osmosis & **Membrane Pretreatment**

Reduces biocides completely, reduces biofouling, and improves membrane life.



Aguaculture & Agriculture

Provides clean safe water, pathogen-free water.

ADVANCED TECHNOLOGY FOR CHEMICAL-FREE

WATER DISINFECTION



CONCLUSION AQUARedox The Future of Water Treatment

AQUARedox is not just an oxidizer. It is a High-Resolution Redox Media that harnesses Electrochemical Oxidation and Reduction to purify water like never before. By combining Copper-Coated Carbon (Cathode) and Zinc-Coated Carbon (Anode), it creates a Continuous Redox Reaction that Eliminates contaminants at an atomic level.

This revolutionary, regenerable and environmentally friendly media is poised to replace every traditional disinfection and oxidation method, making water treatment safer, more efficient, and more sustainable.

For more details on pool treatment, please refer to our application-specific professional brochure for AQUARedox POOL TREATMENT.



Standard Packaging

Packaging Bag (30 L) Big Bag (1000 L) Weight of product

Quantity/pallet 40

Gross Wt./ pallet

20 kg 670 kg

1

825 kg 695 kg

⋆Other packaging can be considered on request



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