

About us

Engineering company

AQUAWORLD

Industry Ecology and water industry

Services The introduction of modern methods of water purification, water circulation

systems and wastewater treatment.

Design and installation of equipment for water purification and wastewater

treatment.

Year of foundation 2009

Number of specialists 20

Number of companies More than 200

Number of projects More than 1000



Our advantages











Strategic logistics



Convenient payment ways



Qualified and experienced specialists



High quality and reasonable price



Application of modern technologies





Company profile



Plant facilities



Domestic manufacture



Water pumping enterprises, thermal power stations



SADIT

Sanitation and protection of utilities



Container stations



Plant facilities, Water pumping enterprises, Thermal power stations



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Plant facilities

- AQUAWORLD for your life
- Water purification of surface sources for water pumping enterprises, thermal power stations, large industrial enterprises
- 2. Water Treatment Container Stations
- 3. Water treatment for steam and hot water boilers





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Water pumping enterprises,

Thermal power stations

- Designing of water treatment and wastewater treatment systems and facilities
- Supply of water treatment and water purification equipment
- 3. Performing of the functions of a general contractor during the construction of water treatment and purification systems, during installation, installation supervision and commissioning works







Water treatment for boiler installation AQUAWORLD for your life

Treated boiler feed water ensures:

Prevention of deposits on heatconducting surfaces Energy saving, protection of materials from which the boiler is made from thermal overload and destruction

Corrosion prevention in the entire system, including condensate lines

Ensuring maximum operating availability, reducing repair costs

Ensuring of the trouble-free operation of the boiler and the quality of steam suitable for its use, with minimal losses due to the deposition of salts

The highest possible efficiency of work





Container stations



Container stations

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- Housing and communal facilities reconstruction or construction;
- Boiler and steam generator installations.
- Water utilities both urban and rural. Rotational and cottage villages.
- Enterprises of gas, oil, mining and smelting industry.
- Enterprises of food and pharmaceutical industry.
- Military units, outposts, bases and temporary bases; division of the Ministry of Emergency Situations, zone of natural disasters.
- Hotels, agricultural towns, resorts.

Advantages



Transportable Compact Anti-vandal



Without project and passing examination



100% operational compatibility



Service life over 20 years



Minimum construction work



The possibility of commissioning new containers



Environmental compliance



The shortest possible commissioning dates



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Options





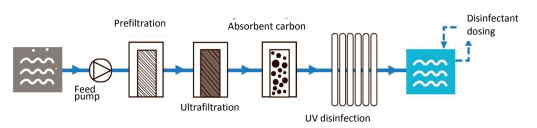
Capacity
From 1.0 – up to 250
m3/h



Operation conditions
From -55 °C up to +55
°C

Standard layout of modular water treatment systems

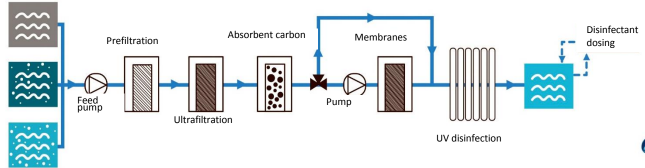
Fresh water



Container treatment facilities for the treatment of river water using ultrafiltration technology



Complete complex for any water



Desalination plants are produced for the treatment of saline and sea waters, using ultrafiltration and membrane technologies.











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Sanitation and protection of utilities



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Where water flows, there are deposits and sediments



90% of people believe that water flows through other pipes to their homes.

Causes of dirty drinking water:

- Old water pipes
- Unprotected cast iron and steel pipes
- Wear of coatings
- The structure of the water supply pipeline
- Water flow and operation conditions
- Water quality
- Service of water pipeline



TECHNOLOGY OF CLEANING AND DISINFECTION OF PIPELINE SYSTEMS

General description of work process:

- Water shut off
- Filling the system with reagent
- Maintain system fill level
- Discharge of reagent
- Flushing of system

Depending on the type of system being washed, its condition, configuration, etc., the most suitable engineering solution is selected.





TECHNOLOGY OF CLEANING AND DISINFECTION OF PIPELINE SYSTEMS



Advantages over pneumatic flushing:

- Removes biological deposits
- Facilitates general system flushing and disinfection
- Reduces total flushing time

Safety

- Permitted for use in drinking water systems
- Trouble-free disposal
- Plumbing is not exposed to any damage and dirt.





Protection of engineering utilities and equipment against corrosion



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TECHNOLOGY FOR PROTECTION OF SYSTEMS AGAINST CORROSION AND SEDIMENTS

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Problems:

- Not all systems are correctly designed for required operational conditions and water quality.
- Water partially contributes to corrosion.
- Limited equipment service life
- Water properties stabilization required (pH, hardness)

Operation principle:

 Proportional dosing of a special food grade inhibitor based on silicates and phosphates to the water flow (about 15 g per 1 m3 of water)

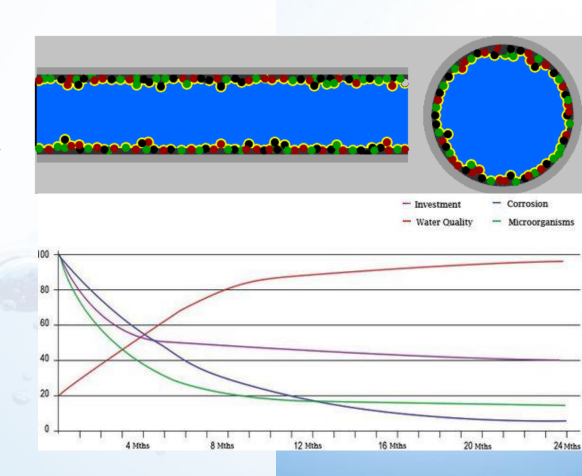


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HOW IT WORKS CHEMICALLY



- The reagent forms a closed, waterproof layer over sediment and prevents further chemical reactions.
- An insulating "silicate" layer is formed in the system, chemically bound to the anode and deactivates it.
- The reagent stops the formation of corrosion and biofilm and thereby maintains the internal diameter of the pipes.



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TECHNOLOGY FOR PROTECTION OF SYSTEMS AGAINST CORROSION AND SEDIMENTS



Advantages:

- a significant increase of the service life of pipelines and heating systems (boiler equipment, heat exchangers) without total overhaul;
- maintaining of hydraulic capacity for the entire period of operation;
- guarantee of maintenance of quality of the water delivered to the consumer;
- safety of use in cold water supply and hot water supply of drinking water, certified by the NSF, has certificates and permits for application in Russia.





Pressure Compensators Production



Pressure loss compensator



Assignment

Check and adjustment of pressure in expansion tanks and membrane tanks

Field of application



Membrane expansion tanks in systems of:

- Heating
- NL RohrBombe®
- Water supply
- Liquid fuel supply

PL Kalk Granate® Cista prostrede na odpa a odtokové roury
HU Rohr Bombe®

CS KalkGranate®
Odstraňovač vodního kamen

HU KalkGranate[®] Vízkőoldó

RU KalkGranate® Средство дл. удаления известковых отложени

750 m

IT RohrGrans
Detergente per tu
PL RohrGrans
Hulssjonalny środek do cz
CS RohrGran
Hulssjonalni prostředek na

RU RohrGranate*

1.000 ml



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Pressure loss compensator

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Description

- Filled with non-flammable gas
- Absolutely safe to use.
- Does not contain alcohol and other inflammable substances.
- Contains anti-corrosion additives and membrane care elements.
- At a temperature of + 25 °C and a pressure of 1 bar, the cylinder has 110 liters of filling substance



Adapter for pressure loss compensator



Description

Mechanical measuring device for checking and compensating pressure in membrane expansion tanks using gas pressure compensator

SANIT

List of parts

- Compressed air gauge
- Valve body
- Female thread shut-off valve ¼"
- PVC hose
- Threaded connection



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Our support





All-Russian public organization "Business Russia"

www.samdeloros.ru



"St. Petersburg Interregional Information and Business Center" Association with the support of the Committee on External Relations of St. Petersburg





Professional public organization "Club of Directors of the Samara Region"

www.director-club.ru



State institution of the Samara Region "Samara Regional Resource Center"

www.samara-rrc.ru

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