

GEYSER

water filters

ABOUT COMPANY

GEYSER

w a t e r f i l t e r s

**22 MILLION PEOPLE
AROUND THE WORLD USE GEYSER**

SINCE 1986

**TOP 3
IN RUSSIA**

OVER THE PAST 15 YEARS

60 SALES HAVE GROWN
TIMES

1 000 NUMBER
OF EMPLOYEES OVER
PEOPLE

85 ANNUAL TURNOVER OVER
MILLION DOLLARS

3 000 WE SUPPLY
PRODUCT NAMES

20 000 WAREHOUSE AREA
SQ.M.

AUSTRALIA

UNITED KINGDOM

USA

CANADA

VIETNAM

MALAYSIA

ISRAEL

CAMEROON

IRELAND

MEXICO

SWEDEN

FINLAND

ALGERIA

GEORGIA

ITALY

KAZAKHSTAN

BELARUS

GREECE

CZECH REPUBLIC

ROMANIA

ARGENTINA

SOUTH KOREA

SPAIN

FRANCE

GERMANY

BULGARIA

MOLDOVA

SLOVENIA

CYPRUS

POLAND

GEYSER GROUP IS IN MAJOR DIY CHAINS



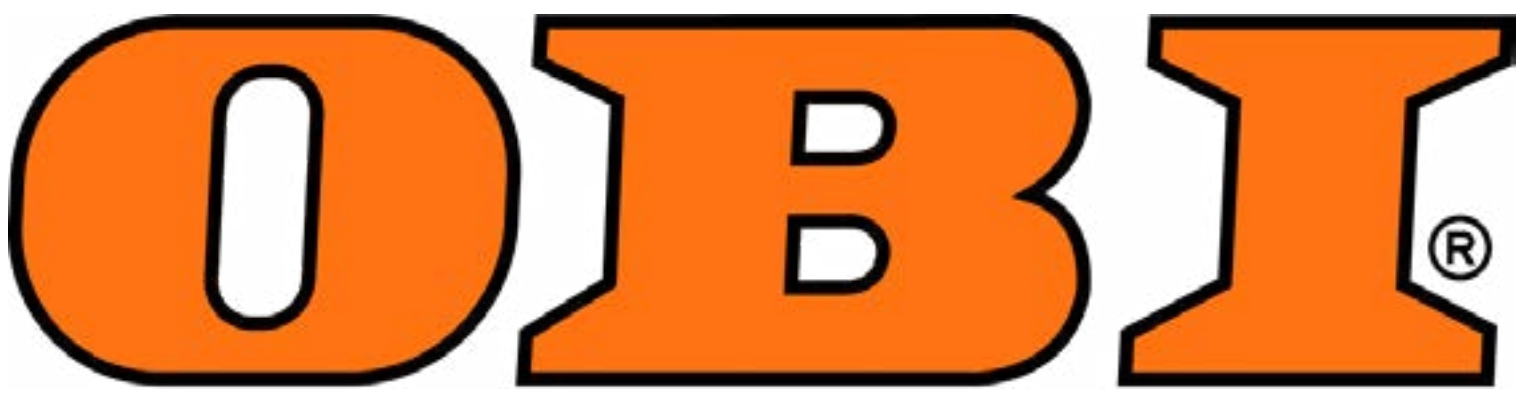
100 SKU

Since 2006



180 SKU

Since 2004



100 SKU

Since 2003

OUR PRODUCTION FACILITIES



SALES AND BRAND PROMOTION



**GEYSER SCIENTIFIC DISCOVERIES AND INVENTIONS
ARE CONFIRMED BY A LARGE QUANTITY
OF PATENTS AND TEST RESULTS
FROM INDEPENDENT LABORATORIES**

AMONG THEM THERE ARE:

Wealth Corporation (Japan)
NSF (National Science Foundation, USA)
Pasteur de Lille Institute (France)
IFTS (France)
Ferrara University (Italy)
EUROFINS Laboratory (Sweden) etc...

50 RUSSIAN
PATENTS

28 FOREIGN COUNTRY
RECOGNITIONS

OUR TECHNOLOGIES



“Know-how” - unique cartridge made of Space Globular Structure polymer has no comparison in the world, including 4 methods of filtration (mechanical, ion-exchange, disinfection and sorption methods).

With a decrease in the porosity of the cartridges, we managed to achieve effective water purification from bacteria and viruses. This makes Aragon a unique cartridge, one of its kind.



Ion-exchange polymer fiber material, produced by chemical modification of polyacrylonitrile. Catalon's structure contains cation and anion functional groups that enable this material to bind both cations and anions, and to form stable complexes at adsorption of heavy metal ions.

The special quality of this material is a high speed of sorption, which becomes possible due to a large surface area and high density of ion-exchange groups. The fibrous structure of Catalon material provides a wide variety of textile types that opens up many possibilities for its usage in a air purifying technology.

GEYSER JUGS

- No need for connection to water pipe
- Easy-to-use
- Cartridge material is Catalon



UNIQUE TECHNOLOGIES OF GEYSER COMPANY

CATALON is new-generation fibrous sorbent (Patent #2013114497).

IT REMOVES:

- Heavy metals, copper, cadmium, lead
- Organic & chlor-organic compounds
- Nitrates
- Viruses

WITHOUT ANTIBIOTICS&BIOCIDAL ADDITIVES

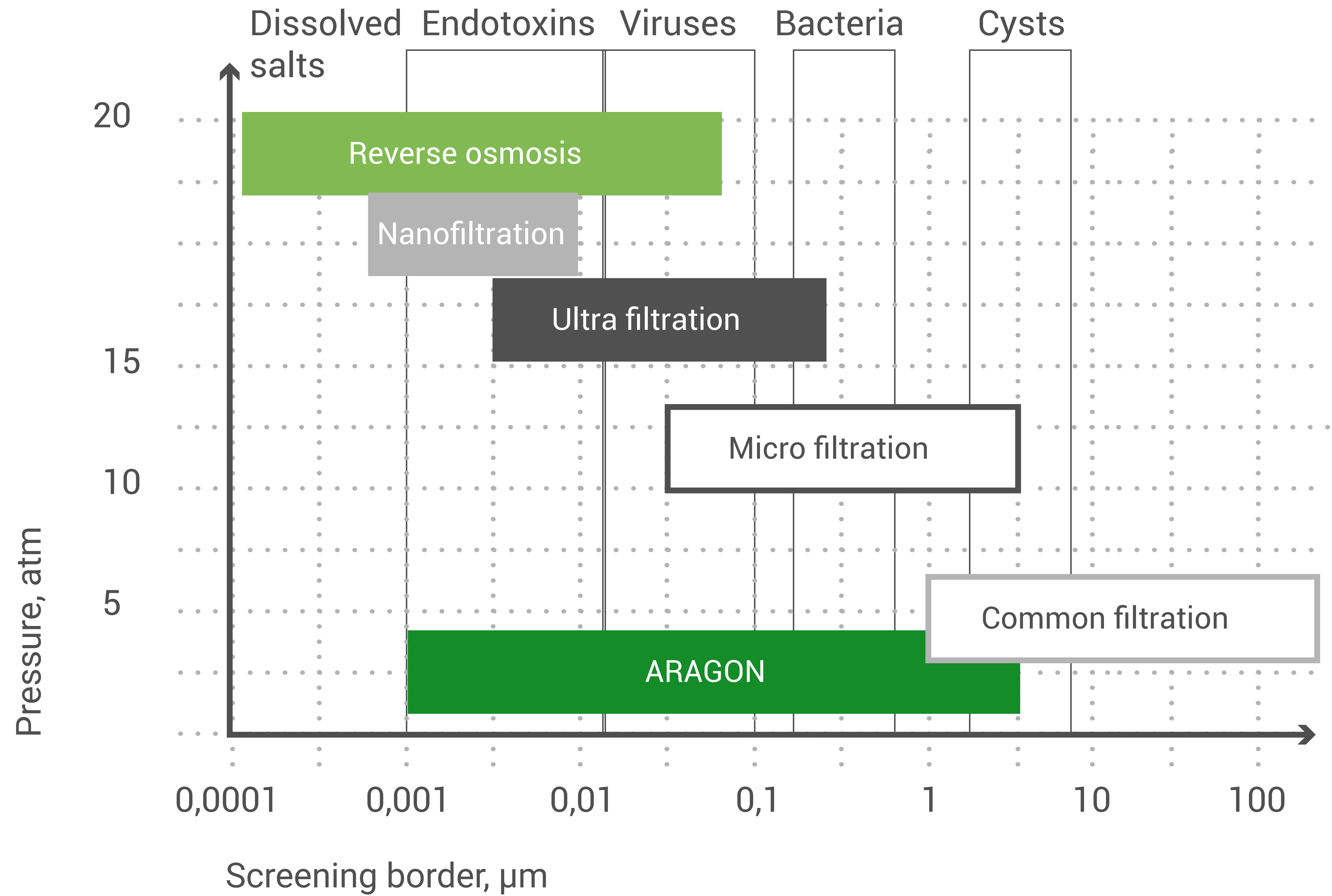
As part of Catalon, silver prevents bacteria growth inside a cartridge Unique technologies of Geysers company



ARAGON

IT REMOVES NOT ONLY USUAL IMPURITIES BUT ALSO BACTERIA, VIRUSES AND RADIO NUCLIDES COMPLETELY. LABYRINTH STRUCTURE DOES NOT ALLOW MICRO ORGANISMS ENTER PURIFIED WATER ACTIVE SILVER PREVENTS BACTERIA GROWTH QUASI-SOFTENING EFFECT CHANGES HARDNESS SALTS STRUCTURE INTO THEIR HEALTHY FORM — ARAGONITE ARAGON CAN BE REGENERATED THAT SAVES CUSTOMER MONEY SELF-INDICATION FUNCTION REPORTS ABOUT THE NECESSITY OF CARTRIDGE REPLACEMENT OR REGENERATION.

COMPARISON OF WATER PURIFICATION TECHNOLOGY



ADVANTAGES

All filtered out impurities are permanently captured in the labyrinth structure of the cartridge.

A drop of filtered water's pressure is a signal for replacement or regeneration of the cartridge.

Integrated into the cartridge in an unwashable form has an absolutely safe bacteriostatic effect. It is not washed out into the filtered water and guarantees 100% protection against reproduction of filtered out microorganisms.

Allows comprehensive water treatment in the temperature range of +4 to +75°C.

Removal of different groups of contaminants by using several treatment methods simultaneously allows to purify water from all harmful impurities.

A quality of the Aragon cartridge to transform the hardness salts' structure into aragonite - a healthy well absorbed form of calcium.

The cartridge creates an electric field which destroys the viruses' protection cover.

Home-made recovery of the cartridge's filtration properties allows to use one cartridge multiple times.



REVERSE OSMOSIS

Water is of highest purification degree
Mounted is under a sink
Can be shipped with and without tanks



STATIONARY FILTERS

Treatment of different water types
Mounted is under a sink
Depending on water type, different cartridges are used

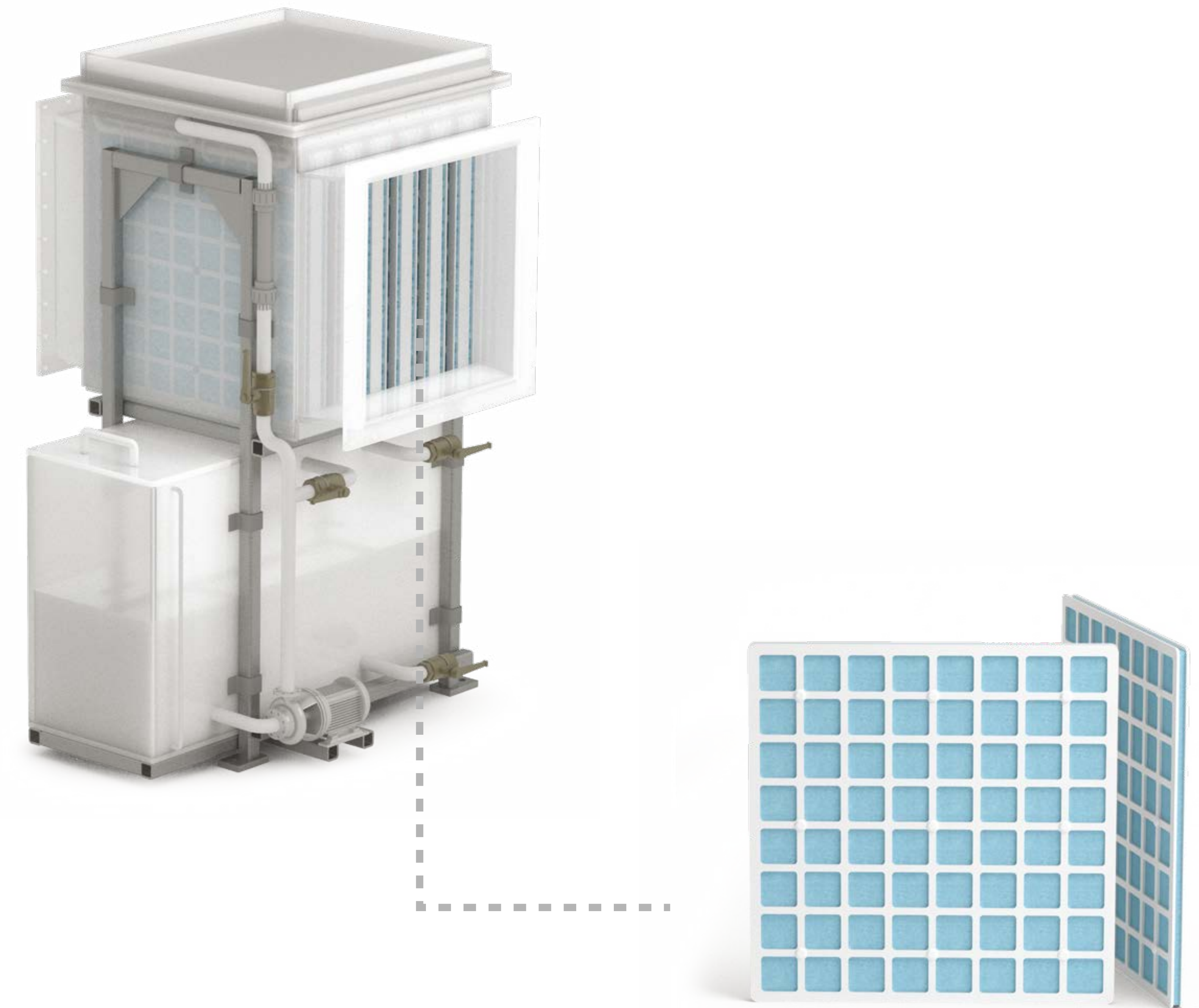


IN-LINE FILTERS

For cold and hot water treatment
Cartridges of different sizes are used (10/20SL и 10/20BB)
Materials – polypropylene or stainless steel



INDUSTRIAL WATER FILTERS



AIR TREATMENT

WE OFFER



**WORK WITH THE MANUFACTURER
OF PRODUCTS WITH OUR OWN
RESEARCH LABORATORY
IN THE STATE**



**WE CAN MAKE ANY EXCLUSIVE
PRODUCT THAT SOLVES WATER
PROBLEMS IN YOUR COUNTRY**



**ORGANIZATION OF DELIVERY
ANYWHERE IN THE WORLD**



**UNIQUE SCIENTIFIC DEVELOPMENTS
THAT HAS NO WORLD ANALOGUES
WILL HELP YOU EXPAND
THE RANGE AND ATTRACT NEW
CUSTOMERS**



**MARKETING AND INFORMATION
SUPPORT AT ALL STAGES
OF COOPERATION, TRAINING
OF EMPLOYEES**

BENEFITS FROM COOPERATION WITH GEYSER

**YOU COULD OFFER
NEW UNIQUE PRODUCTS
AT A GOOD PRICE**

**INCREASE THE NUMBER
OF CUSTOMERS
IN YOUR STORES**

**INCREASE
THE PROFITABILITY
OF YOUR SALES**

**TO OFFER AND USE
MARKETING PROMOTION,
DEVELOPED TOGETHER
WITH OUR COMPANY**

THANK FOR YOURS ATTENTION !

HOPE FOR LONG AND PRODUCTIVE COOPERATION!

LLC «GEJZER»
RUSSIA, SAINT-PETERSBURG, 195279,
SHOSSE REVOLUTCII, 69, BL.6, LIT. A.
TEL.- (812)-605-00-55
WWW.GEIZER.COM
WWW.GEYSER.PRO

REPRESENTATIVE OFFICES

○ GEYSER D.O.O.
JUŽNI BULEVAR 136
111 18 BELGRADE, SRBIJA
PHONE: +381 141 744 20 77

○ GEYSER BALTIJA,
SALAMANDRAS IELA 1, RIGA,
LV-1024 LATVIA PHONE: +371
675-653-00

○ GEYSER FILTERS SRL SECTOR 2,
ȘOS. MORARILOR NR. 1, CLADIREA C7,
ETAJUL 1, BIROU 140, BUCUREST, ROMÂNIA
PHONE: +031 710 1790

○ TOO GEYSER
KAZAKHSTAN ALMATY,
RAYYMBEK AVE., 221/2
PHONE: +7 (727) 313-29-68