Geyser is a dynamically growing research and production holding with a decadeslonghistory. The first Geyser filters were launched in 1986, the company stands at the origins ofthe formation of the water purification market. Geyser annually performs thousands of research and developmentworks, producing new types of products. Numerous patents, both Russian and international, attest to the effectiveness of unique water purification technology.

GEYSER'S SCIENTIFIC DISCOVERIES
AND INVENTIONS ARE CONFIRMED
BY A LARGE NUMBER OF PATENTS
AND THE RESULTSOF TESTS
CONDUCTED BY INDEPENDENT
LABORATORIES.



900 people works in the company.

We produce 3000 product items.

20 000 sq. meters storage area.

>22 million
people use geyser filters all over the world.

>100 millions of dollars turnover in 2021/2022

of dollars turnover in 2021/2022 +19% turnover.

According to the results of the study, in 2022 the share of Geyser in the water treatment market in Russia is

25,7 %

>50 RUSSIAN AND INTERNATIONAL PATENTS

## **INCLUDING:**

Wealth Corporation (Japan)

NFS (National Science Foundation) USA

**Institut Pasteur de Lille** (France)

IFTS (France)

**University of Ferrara** (Italy)

EUROFINS Lab (Sweden) etc.

FSBI Research Institute of human ecology and environmental hygiene named after A. N. Sysin 38 years of improving water quality

www.geyser.pro

Aragon is a unique filtering material developed by Geyser Company (Patent No. 2203721), based on polymerswith spatially globular structure (PGS-polymers).

It retains the smallest insoluble particles and removeschemical impurities due to its complex structure and mechanism ofsorption and ion exchange.

ARAGON BIO is an innovative and patented technology for waterpurification from viruses and bacteria. Aragon BIO cartridges are guaranteed to remove all harmful impurities, bacteria and viruses from the water. You can drink water purified with the Aragon BIO cartridge WITHOUT BOILING!

Effective: combines 3 filtration methods: mechanical. sorption andion exchange. Multi-purpose: special modification for each type of water. Widetemperature range from 4 to 95 °C. Cost-efficient: certain types of cartridges may be regenerated. Safe: contain silver in a safe form that inhibits the growth of bacteria.



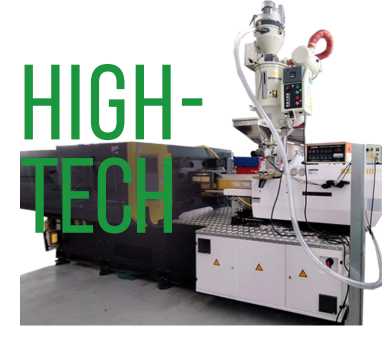
Katalon is a new generation fibre ion exchangematerial developed by Geyser (patent No. 2531829 dated 01.09.2014).

Provides effective water purification from dissolved, undissolved, colloidal and organic iron, heavymetals (lead, arsenic, cadmium, chromium), organochlorine compounds and organic impurities.

Katalon contains silver in a metallic form that inhibitsbacterial growth.







## **PRODUCTION**

Geyser has its own modern production facility, which includes the following production lines:

Production of carboncartridges Production of Aragon cartridges Production of Katalon material Molding shop Laser cutting shop Automatic dosing line Packaging line