

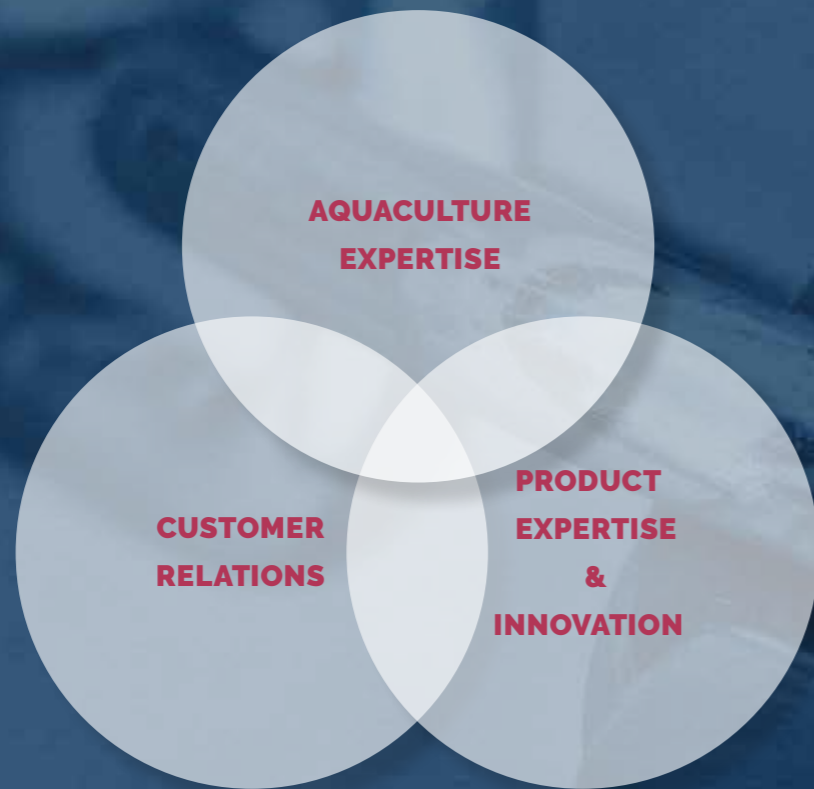


Water Treatment for Aquaculture



An Innovative
Global Supplier of
Water Treatment Components
for the
Aquaculture Sector

“We handle all types of projects – from new-builds to deliveries of individual components, as well as daily maintenance. We operate worldwide – and no project is too big or too small.”



You are more than a customer

We have a long and thorough experience as innovators in aquaculture. However, choosing us is more than just choosing our products. We want to work close to you as well as maintaining a productive relationship.

During the design stage we ensure that your company gets maximum capacity from our products. We help with the installation, guide you through the practicalities, and when the time comes to put your set-up into operation, we are with you all the way. We handle all types of projects – from new-builds to deliveries of individual components, as well as daily maintenance. We operate worldwide – and no project is too big or too small.

What we offer

- On-site service to ensure optimal operation of facility
- Customized service agreements
- Installation and commissioning
- Upgrades and inspections
- Digital or on-site education

Educations including

Comprehensive modules

Detailed sessions covering the design, functionality and maintenance of disc and drum filters.

Workshops

Practical exercises to reinforce theoretical knowledge and develop practical skills.

Technical Documentation

Access to detailed manuals and troubleshooting guides for ongoing reference.

Certification

Certification upon successful completion of training to validate your team's expertise.

Support

Ongoing support and access to our service department after training.



Our history – your future

With focus on land-based fish farming, NP Innovation have refined the design of drum filters, disc filters and CO₂ degassers for optimizing the water quality in aquaculture systems since 2012.

However, the development behind our world-leading products began much earlier. The company was founded in Sweden in 2012 by entrepreneur Nils-Åke Persson, who first encountered the fish farming industry in the late 70s. Being a constructional and industrial engineer, specialized in energy saving through, among other things, heat exchangers and heat pumps, he saw opportunities.

With the help from others within the industry, he began the development of heat pump technology intended for aquacultures.

Made in Sweden

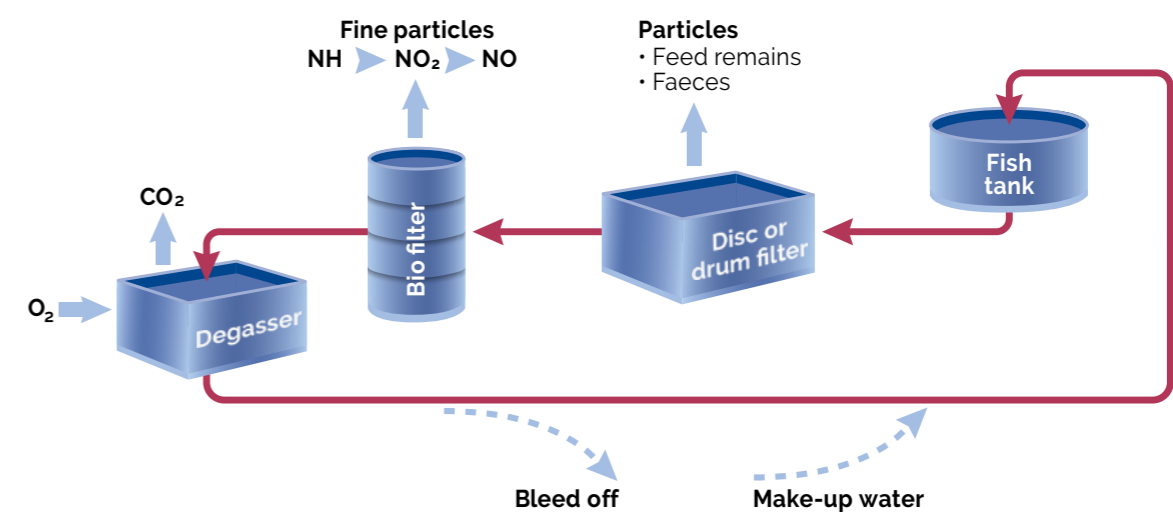
In 1984, work on the development of water purifying technology was started. And by the time NP Innovation was founded, the drum filter developed during the 80s and 90s had become the world-leading industry standard. Within the first year our products were introduced to the market. We have been growing steadily ever since, with focus on further developing the established purification technology in aquacultures.

Today our products, based on the technology developed during the 80s, are used in the majority of the world's land-based aquacultures with circulating water.

And we're proud of the fact that a small country like Sweden delivers the technology used all over the world. It shows an evident strength in Swedish water treatment.



“It's much more rewarding to talk with people about what we're doing when there's a positive effect to show for it.”



“Our job is to find solutions to challenges the industry is facing.”

Growing, not changing

Our company is in constant expansion. The workforce is growing. So is our square footage. We currently have production facilities in Sweden, an expanded service organization in Iceland – as well as offices in Sweden and Norway.

It's important that our familiar corporate culture – nurtured from the start – is maintained. We constantly strive to have an open door policy with room for opinions, creating unity and a prestige free corporate culture – a culture conveyed to our customers and partners.

We run projects in several places around the world such as Sweden, Norway, Iceland, Japan, the US and in the Middle East. Our vision is to continue to grow globally, to keep on introducing our technology – because we know that Swedish water treatment technology is of the highest quality.

Your challenges – our mission

We have a bright view of the future of land-based fish farming – which has the potential for sustainable food production. Our job is to find solutions to challenges the industry is facing. Energy prices are one of the strains that many businesses struggle with today. Our products are designed, down to the smallest detail, to minimize energy consumption – but we are constantly uncovering new possibilities, and our job is to continue the development towards more efficient and sustainable fish farming.

Together, we will be able to set the industry standards for the future.

● **1984.** Nils-Åke Persson starts his own business, working with water purifying technology in aquacultures

19
80

19
90

20
00

During the 80s, 90s & 00s today's leading drum and disc filter technology was developed by Nils-Åke and his company

● **2012.** NP Innovation was founded in Malmö, Sweden, by Nils-Åke Persson

● **2013.** NP Drumfilter and NP Discfilter were launched

● **2024.** Acquisition of Aqua.is, Iceland

20
10

20
20

● **2016.** NP CO₂ Degasser was launched

● **2018.** NP Innovation introduced the Dynasand bio filter for use in aquacultures



NP Drumfilter



NP Discfilter



NP CO₂ Degasser

Global
presence



Follow us on LinkedIn
www.linkedin.com/company/np-innovation



www.npinnovation.se