

Rebuilt supply boat is equipped with ten lice filters



Tønsbergbedrift got a big contract with Frøy.

At the beginning of March, Ditech received an order for ten Auto-line VLR self-cleaning filter systems for the Frøy group. The filter systems will be installed on the rebuilt offshore vessel "Frøy Challenger", which will be a high-capacity de-lice vessel.

The filters are known for high capacity, stable operation and good results on the filtration. Which was crucial for the choice of supplier and system for Frøy in this project.

Self-cleaning

Biosafety is one of the reasons why we chose Auto-line VLR self-cleaning filter. A self-cleaning filter with easy daily access for cleaning and maintenance, which provides savings on service, downtime and reduced washing time, says Karl Erik Saure in the Frøy group in a press release.

In June, the filter systems were delivered and the ship is expected to be put into operation during August.

This is the largest single installation of Auto-line VLR on a de-lice vessel in Norway and the ten filters will have a capacity of 10,000 m3 / h. In addition to this agreement, Ditech has already delivered and has contracts for the delivery of several self-cleaning filter systems to the aquaculture industry in 2021.

Self-cleaning

Biosafety is one of the reasons why we chose Auto-line VLR. A self-cleaning filter with easy daily access for cleaning and maintenance, which provides savings on service, downtime and reduced washing time, says Karl Erik Saure in the Frøy group in a press release.

In June, the filter systems were delivered and the ship is expected to be put into operation during August.

This is the largest single installation of Auto-line VLR on a de-lice vessel in Norway and the ten filters will have a capacity of 10,000 m3 / h. In addition to this agreement, Ditech has already delivered and has contracts for the delivery of several self-cleaning filter systems to the aquaculture industry in 2021.



