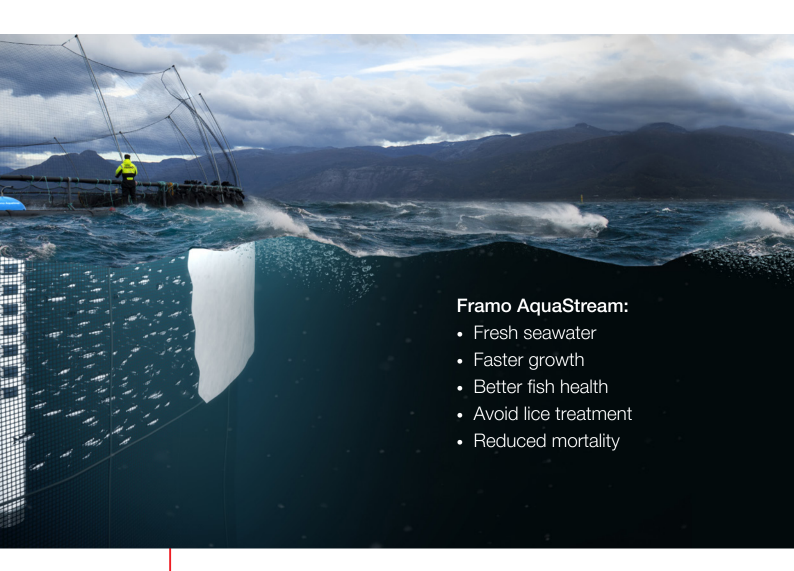
FRAMO AQCUACULTURE

AquaStream

- Optimal conditions in the pen





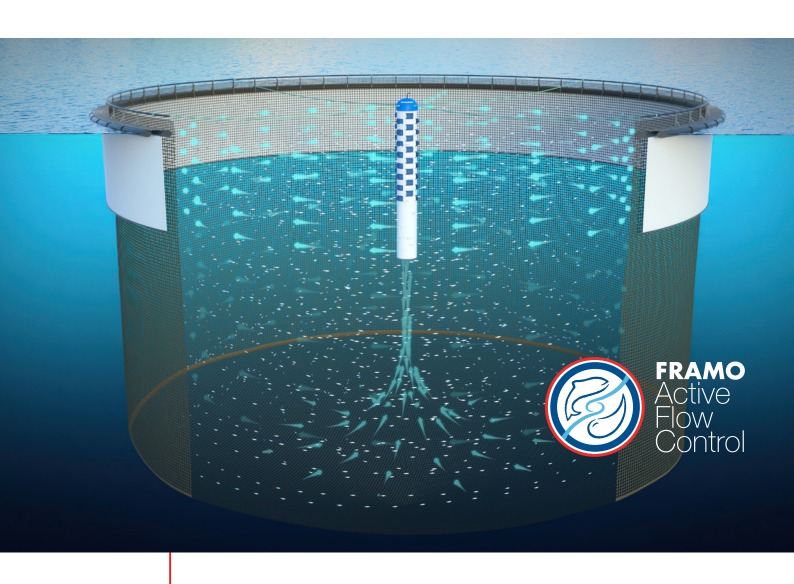


How Framo AquaStream provides healthier fish and faster growth

The challenge Framo got from the fish farmers, is to recreate the natural currents and water exchange to obtain same optimal conditions as in the Norwegian fjords, by pumping fresh water into a pen with lice skirt.

Liice skirts in pens helps to reduce the lice problem, but at the same time reduce the water flow in the cage. With less water exchange and less oxygen, water quality deteriorates. This affects both fish health and fish welfare. With the Framo AquaStream, large amounts of fresh seawater are pumped up from under the algae and lice belt.

When AquaStream creates more currents in the cage, the fish become more active and develops a better appetite.







SR2000



Framo AquaStream

Innovative products based on proven technology

Framo is a world-leading supplier of pumping technology to chemical tankers and offshore market. Common to both these industries are extreme demands both performance, reliability and Safety. We have taken these requirements with us into the aquaculture industry.

Through many years of collaboration with Norwegian fish farmers, we have developed good functional and reliable solutions for the aquaculture industry. Including complete solutions for completely and partially closed pens. These solutions handle water supply, water quality, and sludge management.

As a system supplier, Framo also supplies the control system. We have step-less capacity control with local frequency converters. The system can be centrally controlled or it can be connected to other control systems, as well as remote control.

What you should know about Framo AquaStream

AquaStream is a complete pumping system for cages with lice skirts. Integrated in Framo AquaStream is the SR2000 pump, duct tunnel with nozzle tower, strainer, float and control system.

SR2000 is a permanent magnet motor, rim-driven flow generator, designed to pump large amounts of water in systems with low back pressure. The efficient pump has water-lubricated bearings. There is no lub-oil in the system and the engine has no gears nor shafts

Typical capacities are between 2,8 and 5,6 m³ iper second.

Technical data:

Amount of water (m³/h)	15.000
Effect (kW)	15
Material	Pump in staninless steel
Weight (kg)	Total 2500
Dimension transport	Ø 2500 mm x 2.2 m
Dimension operation	Ø 2500 mm x 20 m



FRAMO Innovation Head office

P.O. Box 23, NO-5329 Florvåg, Norway

Phone: +47 55 99 90 00 E-mail: innovation@framo.no

FRAMO Nederland

Edisonweg 18 P.O. Box 305 NL-3200 AH Spijkenisse The Netherlands Phone: +31 181 619311 nederland@framo.no

FRAMO Houston

3002 East 13th Street La Porte, Texas 77571, USA Phone: +1 281 884 4800 houston@framo.no

FRAMO Singapore

17 Tuas View Circuit Singapore 637575 Republic of Singapore Phone: +65 6210 2400 singapore@framo.no

FRAMO Nippon

Kotsu Building 5F, 15-5 Shinbashi, 5-chome Minato-ku Tokyo 105-0004, Japan Phone: +81 3 5776 2405 tokyo@framo.no

FRAMO Korea

Rm 608, Centum Sh Valley 35, Centum Dong – Ro Haeundae – Gu, Busan Korea, 612-020 Phone: +82 51 743 6942/3 busan@framo.no

FRAMO Shanghai

Building No.5, 123 Lane 1165, Jin Du Road Min Hang District, Shanghai China 201108 Phone: +86 21 6115 5000 shanghai@framo.no

FRAMO do Brasil

Av. Presidente Vargas, 463 /19° andar, Rio de Janeiro CEP 20071-003, Brazil Phone: +55 21 2507 7898 brasil@framo.no

FRAMO Middle East

Al Quoz Industrial Area P.O. Box 21467 Dubai, United Arab Emirates Phone: +971 4 346 9143 dubai@framo.no

FRAMO Service

P.O. Box 44 NO-5329 Florvåg, Norway Phone: +47 55 99 92 00 service@framo.no

FRAMO Fusa

Venjaneset NO-5641 Fusa, Norway Phone: +47 55 99 96 00 marine@framo.no

FRAMO Holsnøy

Rosslandsvegen 933 NO-5918 Frekhaug, Norway Phone: +47 55 99 75 00 piping.marine@framo.no

FRAMO Flatøy

Flatøyvegen 24 NO-5918 Frekhaug, Norway Phone: +47 55 99 94 00 oil&gas@framo.no