



With Optimar Optitube the fish is kept in cold, and in motion with water while it is bled out. Water is injected into the tube via a series of nozzles. This creates a circulating water current that gently pushes the fish forward. The circulation also creates different sones within the tube, securing a first in first out transportation. This helps the fish bleed out more efficient and improves the quality of the final product.

- The Optitube concept is extremely flexible and can be built for your needs. We adjust length, dimensions, placement, outside or inside use for both onboard and onshore.
- Optitube can be delivered in dimensions from 10 to 300 cubic.
- A tube of 6meter with a diameter of 1400mm will have a capacity of 9,2 cubic. Fish/water rotation of 70% and a holding capacity of 6,5 tons.
- 6 meter tube of 800mm diameter will have a capacity 3,0 cubic. Fish/water rotation of 70% and a holding capacity of 2,1 tons.

- Motion and cooling of the fish before and after gill cutting creates an efficient bleeding process.
- Storage and buffering during slaughtering.
- Helps you emptying the receiving area or boat efficiently during production.
- Helps preventing blood in the RSV tanks.
- The Optitube can be adjusted to your need and space.

With Optitube there are almost no limits!



Phone: +47 70 10 80 00 Email: info@optimar.no Web: optimar.no