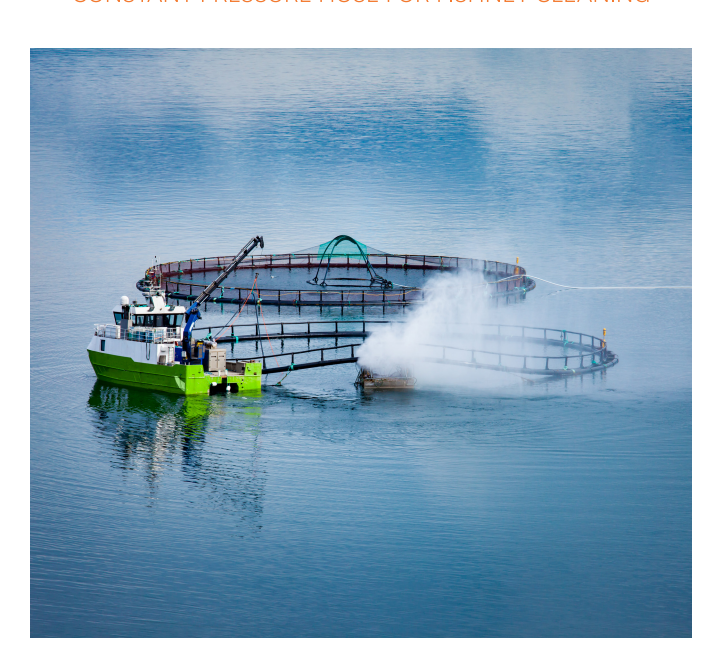
Transfer Oil - Bulletin

TO INDUSTRIAL

WATERFLOW 250

CONSTANT PRESSURE HOSE FOR FISHNET CLEANING









The perfect hose to clean your nets

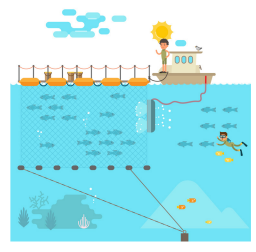
We always wanted to design a hose that would work in harsh conditions, humid and salty environments, that would be flexible and at the same time robust enough to guarantee an excellent performance for a tough application such as cleaning fish farming nets, and with Waterflow 250, we did it.

Part No.	Hose size			ID		OD		WP		ВР		Safety factor
												lactor
1147	-12	3/4"	20	19,60	0,772	30,30	1,193	250	3600	625	9000	2,5:1
1148	-16	1"	25	25,60	1,008	39,60	1,559	250	3600	625	9000	2,5:1
1149	-20	1+1/4"	32	32,40	1,276	49,60	1,953	250	3600	625	9000	2,5:1

Temperatures ranging from -40 °C to 60 °C (-40 °F to 140 °F)

Featuring a red PU cover resistant against micro-biological attack, Waterflow 250 it is the perfect answer for applications requiring increased resistance to seawater, saline environments and wear longevity.

It's the perfect hose for fish farming net cleaning applications. The smooth and seamless continuous polymer tube extrusion allows an extremely reduced pressure drop ideal for fast operating speeds. Available in long lengths factory made assemblies coupled with M/F BSP or M/M NPT fittings. Other fittings configurations available on request.



Example of ROV use in Aquaculture

Transfer Oil is today one of the most representative manufacturing players in the high pressure thermoplastic hose industry.

Founded in 1979, Transfer Oil produced since its beginning reinforced thermoplastic hoses manufactured from the finest raw materials sourced from leading suppliers of premium engineering polymers and fibers.

Transfer Oil products are manufactured in state of the art facilities where health and safety, environment and quality are taken to the highest level.

In a nutshell, Pure Fluid Attitude.

