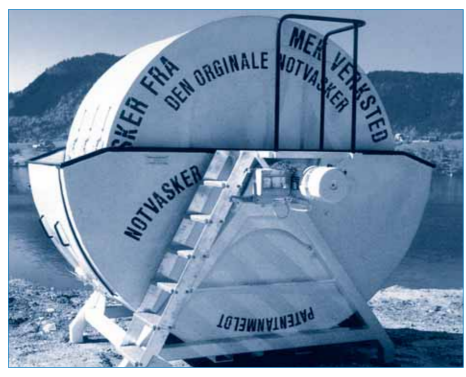
## **Offshore Farming**

## Netwasher



Net washer built from aluminium in a steel frame. Including stairway and railing.

When a net cage is placed in the sea water, its meshes can get clogged by the growth of algae and shells, which is called fouling. This results in a bad renewal of the water inside the cage and then a drop in the oxygen level which can result in fish death. Therefore it is essential to clean cage nets regularly, also because their weight can increase considerably due to the fouling.

This net washer is especially designed to wash out efficiently the fouling from the net. It can also be used to treat nets with an anti-fouling fluid.

	5,5m <sup>3</sup>	9m <sup>3</sup>	12m <sup>3</sup>	18m <sup>3</sup>
Motor power	4 kW	9,2 kW	9,2 kW	15 kW
Power supply	25 A	32 A	32 A	32 A
Measures	H = 2,7 m	H = 2,7 m	H = 2,7 m	H = 2,7 m
	L = 2,5 m	L = 3,0m	L = 3,65 m	L = 6,0 m
	W = 3,0 m	W = 3,0 m	W = 3,0 m	W=3,0-3,5 m
Weight	950 kg	1.700 kg	2.000 kg	3.500 kg
Draining	4" (inch)	6" (inch)	6" (inch)	6" (inch)
Also available on request a 25 m <sup>3</sup> net washer				

## Net-tester

The nettester measures the breaking strength of your net. Monitoring the breaking strenght on a regular basis is important to keep a good view of the actual condition of your nets. More and more insurance companies demand for certain minimum breaking strenghts to be met for the specific site conditions.

A net-tester can be used to compare quality of different nets. The nettester is also used to check the strength of your nets after few months in the water.

This digital net-tester satisfies the demands set and can be used for breaking strength up to 250 kg.

## **Standard Product Specifications:**

- Accuracy: 99% of rated capacity.
- Display: Four digit 1inch/25mm high.
- · Low Battery, Peak hold, Set points I&II.
- Power: 2 each "C" alkaline batteries.
- Operating Time: Min 500 hours continuous use (10 min auto shut off with non use).
- Operating temperature: -20 to +60 degrees C.



Catvis

The net-tester is easy to use and to move.

**Jetwasher/Nettest**