

OFS

Oxygen Filling Station





Ornamental fish in bags

- Oxygen filling for safe transport of ornamental fish in bags
- Quick and smooth operation
- Suitable for transport bags in numerous materials and sizes
- Optional packaging with clip closure air-tight and hygienic

Why work with OFS?

In combination with the horizontal version of a single-clipper, the OFS Oxygen Filling Station is an ideal system for safe closure of transport bags for ornamental fish.



Advantages

- Simple, quick and cost-efficient for increased profitability
- Foot switch for exact oxygen supply
- Electronic valve technology for oil-free oxygen supply
- Only little oxygen loss due to fast closing after oxygen filling
- Minimization of the risk of film damage due to smooth surfaces of the original clips without ridges
- Made of high-quality stainless steel and industrial plastic
- Simple maintenance



Optional equipment

- Can be combined with single-clippers in horizontal version
- Roller conveyor for placing the

ping SYSTEM

OFS

Oxygen Filling Station



After filling with oxygen, the gate is closed and the clipping process is thus triggered.



Absolutely tight due to clip closure with original clips



Safe transport for many hours

Technical data including clipping machine

Width	2,000 mm
Depth	1,030 mm
Height	1,900-2,350 mm
Weight	82 kg
Three-phase current connection	200-230 VAC, 50/60 Hz
Power input	0.25 kW
Fuse connection	1.2 A
Compressed air	5-7 bar / 0,5-0,7 MPa
Air consumption	3.3 NL/cycle

Dimensions, weight and consumption values vary depending on the equipment and/or machine configuration.

transport bag at the clipping machine in the appropriate outer packaging - with little effort



Function and operation

The OFS Oxygen Filling Station is operated electrically, while the clipping machine operates pneumatically. With the system comprising the OFS and a horizontal single-clipper, transport bags for ornamental fish can be filled reliably with oxygen and closed securely and absolutely tight with an aluminium clip. The bag, which is partly filled with water, is held with one hand under the opening of the oxygen hose, while the electronically controlled oxygen supply is activated with a foot switch. The switch is pressed until enough oxygen has been introduced into the transport bag. With the other hand, the gate of the clipping machine is closed, and the clipping process is thus triggered. The hose end is fastened at the clipping machine such that the clip is placed directly under the end of the oxygen hose when the gate is closed. This results in minimum oxygen loss. The transport bag is closed in an absolutely tight manner and guarantees safe transport for many hours.

Excellence in Clipping DO



