

WISY floating suction filters

OVERVIEW

The **WISY Floating Suction Filter** is used for drawing water from tanks, ponds or bore holes. It consists of a float, a fine filter housing with a non-return valve and a sealed hose nozzle.

The fine gauge of the filter mesh prevents particles being sucked into the pump, reducing wear and tear. The large surface area of the filter reduces suction resistance which enhances the pump performance.

The float ensures that the water is always extracted from where it is cleanest, just below the surface of the water, protecting the pump from sucking up sediment.

ADVANTAGES

- Extraction takes place from a level where the water is cleanest
- Protects the pump against drawing up sediment
- Fine self-cleaning mesh filter

GENERAL

The Floating Suction Filter is made from high quality stainless steel and the float is made of environmentally-friendly polyethylene.

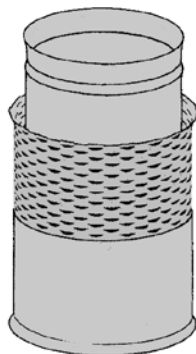
When used with a Multigo submersible pump, a specially adapted Floating Suction Filter kit is available. This combines a filter without a non-return

valve, the connecting suction hose and fixing clips, and is attached to the inlet side of the pump.

Reinforced natural rubber pressure and suction hoses and pump connectors designed for use with the WISY filters and pumps are also available.

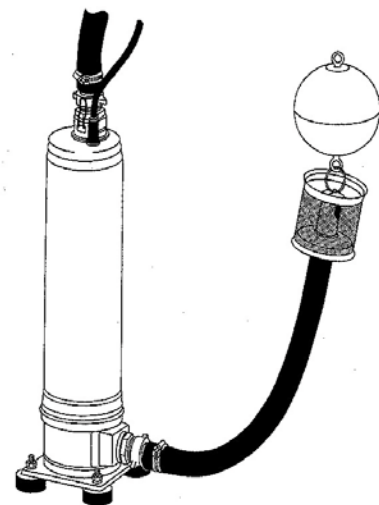


The Floating Suction Filter



WISY Anti-turbulence Inflow Filter

The anti-turbulence inflow filter prevents water entering the tank by the rainwater inlet stirring up the fine sediment that will collect at the bottom of the tank. Made of stainless steel, it is sized for inlet pipes of 100mm nominal size, but can also be used with an appropriate reducing piece for smaller pipes.



The Floating Filter Kit