

Floating Filters

Extraction from cleanest area of water storage vessel

- Increase the operational reliability of any rainwater harvesting system
- Prevent ingress of sediment into the pump
- All metal parts made of stainless steel
- Highly flexible, extremely elastic and durable suction hose with integral steel spiral





For Suction pumps: with non-return valve For Pressure pumps: without non-return valve

For clean filtered water: The coarse suction filter SAGF For unfiltered water: The fine suction filter SAFF

SAFF – floating fine suction filter:

For extracting and filtering rainwater.

From tanks, containers, ponds or fountains. Fine filter body with hose nozzle. with or without non-return valve.

Hose nozzles in four different sizes 1" 11/4" 11/2" 2"

Filter mesh size: 0.3 mm

Float: PE

Filter body: Stainless steel

Con- nection	Filter surface	H x diameter	Float
1"	380 cm ²	120 x 120 mm	Ø 15 cm
11/4"	380 cm ²	120 x 120 mm	Ø 15 cm
1½"	800 cm ²	170 x 220 mm	Ø 22 cm
2"	1100 cm ²	235 x 220 mm	Ø 22 cm





SAGF – floating coarse suction filter:

For extraction of clean, pre-filtered rainwater. Coarse filter body with hose nozzle, with or without non-return valve

Integral stainless steel hose nozzles in four different sizes 1" 11/4" 11/2" 2"

Filter mesh size: 1.2 mm

Float: PE

Filter body: Stainless steel

Con- nection	Filter surface	H x diameter	Float
1"	165 cm ²	110 x 60 mm	Ø 15 cm
11/4"	165 cm ²	110 x 60 mm	Ø 15 cm
11/2"	380 cm ²	150 x 100 mm	Ø 15 cm
2"	380 cm ²	150 x 100 mm	Ø 15 cm

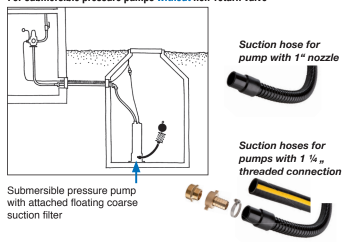




Connection sets

comprising a filter, float, suction hose in various lengths and matching screw connections

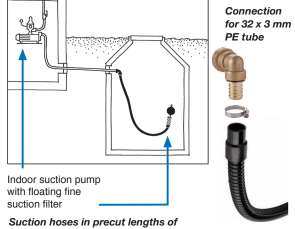
For submersible pressure pumps without non-return valve





D-63699 Kefenrod, Oberdorfstraße 26 Telefon +49 (0) 60 54-91 21-0

For suction pumps with non-return valve



between 0.75 m and 3 m, or supplied by the metre

Fax +49 (0) 60 54-91 21-29 Internet: www.wisy.de

E-Mail: info@wisy.de