

## FILTOSKIM 12000

This intelligent filter system offers four functions in one: Filter, UVC, filtration pump, and skimmer have been integrated in one compact device. It satisfies the requirements of state-of-the-art filter systems thanks to its high-level functionality; it is extremely energy efficient and can be integrated into the pond landscape virtually unseen. Moreover, your customers will be amazed about how user-friendly the Filtoskim 12000 is. Please note this product is not available in the UK.

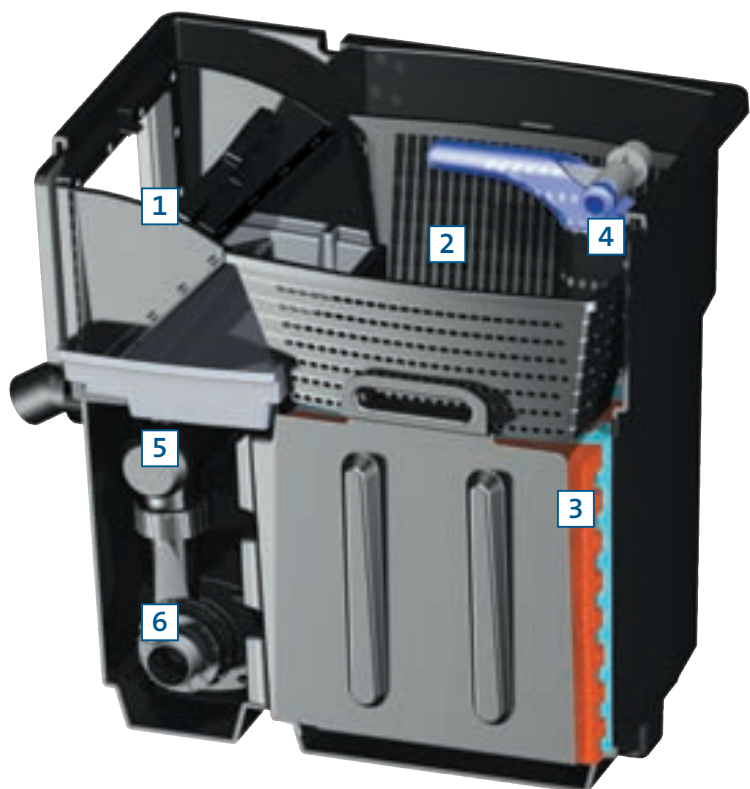


### Product characteristics at a glance

- An energy-saving pump with new OASE eco technology is integrated directly inside the filter system. The pump moves the cleaned water back into the pond in the gravitational procedure.
- Optimal integration into the natural pond landscape when recessed into the ground, directly at the edge of the pond.
- Incl. UVC light for safe elimination of suspended algae and pathogens.
- Due to the skimmer function water flows through the inlet flap into the filter.
- Biological and mechanical filtering through different filter media.
- Simple cleaning by means of the suction fixture offers very convenient maintenance.
- Intelligent water return for optimal flow through the pond.
- Debris collection tank is easily accessible

### TOP-3 sales arguments

1. Complete system with pump, filter, UVC and skimmer
2. Effective and energy-efficient pump with OASE eco technology.
3. Can be integrated unobtrusively into the pond landscape, the self-cleaning effect ensures long service life.

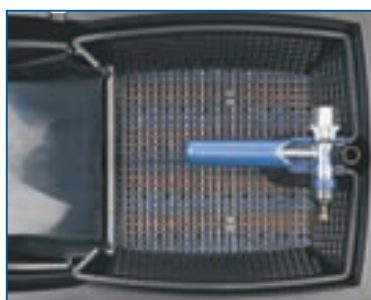


FiltoSkim	
Dimensions (L x W x H)	585 x 385 x 580 mm
Width of the skimmer opening	220 mm
Filter basket volume	5 l
Inlets	skimmer flap
Max. flow rate	4000 l/h
UVC output	11 watt
Pump capacity	4000 l/h
Pump power consumption	35 W
Filter foam volume	30 l
Max. water level differences	10 cm
Suitable for ponds with fish max.	6000 l
Suitable for decorative ponds max.	12000 l
Guarantee	3 years
<b>Order-No.</b>	<b>57135</b>
Not available in the UK!	



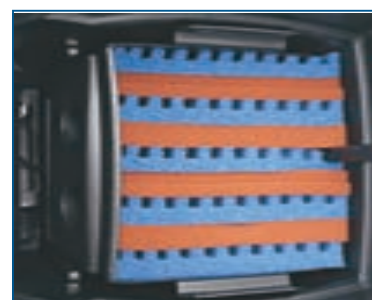
**1 Skimmer inlet flap**

Is connected directly to the pond liner. Removes coarse debris from the surface and compensates for water level differences of up to 10 cm.



**2 Debris basket**

Leaves and other debris are collected in the basket, before they reach the filter system. The coarse debris basket can be easily removed and cleaned.



**3 Filter foams**

Flow-optimised filter foams implemented in accordance with the cross flow principle reduce the flow speed and ensure long service life. This produces a self-cleaning effect.



**4 Cleaning injector with connection**

Pull cleaning injector with lance and polluted water discharge hose (a) out of its holder located in the handle of the collection basket. Connect the clear water hose (b) and guide the lance through the vertical grooves of the blue filter foams (3), and onto the floor of the container. Vacuum pressure conveniently suctions all sludge out of the flow-free debris deposit zone on the floor of the filter; there is no need to remove the filter.



**5 UVC unit**

Integrated clarifier certified for underwater operation for elimination of suspended algae.



**6 Pump unit**

High energy efficiency thanks to innovative OASE eco technology: Increased flow rate due to a new hydraulic concept especially for gravity-fed filter pumps. The impellers are flow-optimised and the motor is controlled electronically.