

Schematic diagram: Filter and watercourse pump AquaMax Eco Twin with an OASE flow through filter and additionally connected OASE skimmer AquaSkim 40

# AQUAMAX Eco TWIN <sup>PLUS</sup> Eco

*Particularly powerful with flexible capacity adaptation*



**Innovation: »Environmental Function Control«**

The pumps switch off automatically in the event of dry run and prevents damage to the device.



- Particularly powerful filter pump with individually adjustable flow rate of the 2 motors via a remote control
- Reduced power consumption and effective adaptation of power to filter activity
- Minimal maintenance requirements thanks to large wrap around strainer
- Patented damper mechanism guarantees optimal delivery rates
- Coarse debris displacement of particles up to 11 mm in size
- In addition to pond floor filtration, simultaneous connection of a satellite filter or skimmer is also possible
- Unique, patented frost protection: Consequently, the pump will not be damaged at temperatures as low as -20 °C
- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking
- Suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)

## PRODUCT DETAILS



### Controller with LED display

The motors can be separately switched on or off, or can be adjusted together via wireless remote control. Digital display of the respective capacity level.



### »Intelligent« flap

The patented »intelligent« flap mechanism in the interior of the AquaMax Eco Twin guarantees optimal output even when only one pump is used.



### Flexible regulation of the 2 motors

The different water intake functions can be switched and regulated individually. The following combinations are possible:

1. Pond floor filtration and satellite filter
2. Pond floor filtration and skimmer
3. Pure pond floor filtration

## Extras

### Top product characteristics

- Flexible switching of the flow rate
- On/Off adjustable conveniently via remote control
- Patented frost protection to  $-20^{\circ}\text{C}$

### Recommendation

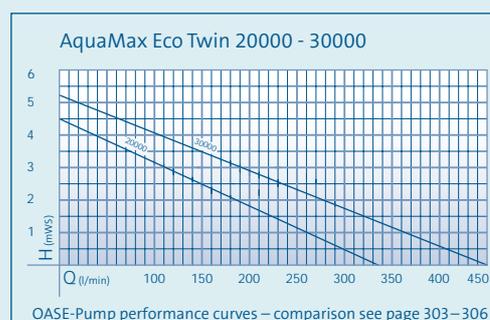
Depending on the debris input in the pond, you can decide from which point the water should be delivered into the filter. You can regulate or switch off the pond floor filtration by remote control, and concentrate only on the surface or pond edge. The pump is so effective.

Extend the service life of your pump and ensure lasting high performance with the special AquaActiv PumpClean cleaner (page 210).

## TECHNICAL DATAS

Matching filters and filter systems starting on page 94

		AquaMax Eco Twin 20000	AquaMax Eco Twin 30000
Dimensions (L x W x H)	mm	380 x 360 x 205	
Rated voltage		220 - 240 V / 50/60 Hz	
Power consumption	W	20 - 198	20 - 320
Power cable length	m	10.00	
Net weight	kg	11.00	
Guarantee (+ request guarantee) * P.310	Years	3 + 2	
Max. flow rate	l/min	333	450
Max. flow rate	l/h	20000	27000
Max. head height	m	4.50	5.20
Connection pressure-side	mm	50	
Connection pressure-side		2"	
Connection suction-side	mm	50	
Connection suction-side		2"	
Connection for hoses	mm	25 / 32 / 38 / 50	
Connection for hoses		1", 1 1/4", 1 1/2", 2"	
Filter intake surface	cm <sup>2</sup>	1300	
Coarse debris displacement max.	mm	11	
Electronically adjustable		Yes	
Setup type		Underwater installation only	
Item no. (GB-Version)		-	
Item no.		50708	50710



## Accessories

**Satellite filter AquaMax Eco**  
Enables intake of polluted water at an additional point on the pond floor.

Item no. 57177 (page 77)



**AquaSkim 40**  
Skimmers for powerful suctioning of pond surfaces. Remove particles before they settle and impair the water quality.

Item no. 56907 (page 174)



### InScenio 230

Spray water resistant garden power outlet for year round use offers connection for up to 4 devices.

Item no. 55433 (page 244)



page 310

