

AquaMax Eco Gravity

For gravity fed filter systems on koi ponds and swim ponds



EXTRA-STABLE

Thanks to the removable mount and stand



SWIMMING AND NATURAL POOLS

Possible to use in an external pump vault



WINTER-PROOF

This pump is damage-resistant down to temperatures as low as -20°C



ENVIRONMENTAL FUNCTION CONTROL

Pump blockage and dry run protection thanks to EFC by OASE



ADAPTER INCLUDED

Connection set for hose (2"/DA 63) and pipe connection (DN 75/DN 110) are included in the scope of delivery



FOR UNIVERSAL USE

Can be set up underwater or in dry conditions



ACCESSORIES

Product	Product details	Item no.	Item no. (GB-Version)
Safety grid AquaMax Eco 2" > Page 146	Optional safety attachment for wet setup in a pump chamber, prevents unintentional debris reaching the suction inlet.	73536	-
Rubber feet AquaMax Eco Gravity > Page 147	A secure AquaMax Eco Gravity stand for pump chambers in conjunction with a Bitron Premium.	73758	-
Pumpshield > Page 147	50 x 50 cm, made from strong, durable fabric. Prevents early clogging of motors or nozzles in certain seasons.	34876	-
AquaActiv PumpClean 500 ml > Page 370		40242	75806



TECHNICAL DATA

Product		AquaMax Eco Gravity 10000	AquaMax Eco Gravity 15000	AquaMax Eco Gravity 20000
Dimensions (L x W x H)	mm		272 x 142 x 182	
Rated voltage			220 - 240 V / 50 Hz	
Power consumption	W	65	85	120
Power cable length	m		10.00	
Net weight	kg	4.20		4.50
Guarantee (+ request guarantee) *	Years		3 + 2	
Max. flow rate	l/min	166	250	300
Max. flow rate	l/h	10000	15000	18000
Max. head height, metres	m	1.30	1.80	2.20
Pressure-side connection			G 2	
Suction-side connection			G 2	
Hose connection	mm		50	
Hose connection			2", DA 63, DN 75, DN 110	
Filter intake surface	cm²		200	
Max. coarse debris displacement	mm		6	
Electronic adjustment			No	
Setup type			Can be set up underwater & dry installed	
Item no. (GB-Version)			-	
Item no.		57091	57092	57093

*Guarantee valid under the guarantee conditions from OASE. Can be viewed at www.oase.com/guarantee
 Pump performance curve overview of pond pumps (> see page 148)

