VARIABLE WATER PATTERNS – EVEN IN SWIMMING PONDS

Aquarius Eco Expert



ECO





- Adapter set: Connect G 1- and G 1½ nozzles
- 50% less: This pump requires so much less energy than its predecessor model
- Durable: The robust housing, which also contains stainless Network-enabled: "Smart"-ready, energy-efficient pump steel, is super durable
- Environmental Function Control: This is EFC, by OASE: no problems caused by the pump being blocked or running dry •
- "Made in Germany": Precise and reliable engineering skills at a particularly high level of quality
- Versatile: You can place this pump in dry conditions or submerge it in water
- Change of scenery: This is DFC, by OASE: different fountain heights can be controlled individually thanks to the innovative dynamic function
- generation for an extremely powerful yet economic pump performance
- **Compatible with the app:** Simply download the OASE Control app (from the App Store or via GooglePlay) and you're ready to go

^{*} System requirements: A Garden Controller Cloud or InScenio FM-Master Cloud is required to use the OASE Control functions.



Robust filter basket: This robust stainless-steel filter basket easily conveys coarse dirt particles up to 4 mm in size.

EXTRAS

RECOMMENDATION

You can use the OASE fountain attachments to create different water patterns that suit your taste. Combined with the appropriate optional OASE Illumination, these can be perfectly staged. For an attractive spring stone water pattern, the best way to choose a pump is to calculate 0.5-1 I water/min per cm of stone diameter.



Winter-proof: This pump is damage-resistant down to temperatures as low as -20°C.

AQUARIUS ECO EXPERT 20000/12 V

This electronic switching power supply was developed in-house and is perfectly designed for transforming an electricity supply from 230 V to 12 V for swimming ponds.





Fountain attachments: For harmonious water patterns.

PRODUCT	AQUARIUS ECO EXPERT 20000/12 V	AQUARIUS ECO EXPERT 22000	AQUARIUS ECO EXPERT 28000	AQUARIUS ECO EXPERT 36000	AQUARIUS ECO EXPERT 44000
Dimensions (L x W x H)	490 x 215 x 235 mm	490 x 215 x 235 mm	490 x 215 x 235 mm	540 x 225 x 250 mm	540 x 225 x 250 mm
Rated voltage	220-240 V / 50-60 Hz,12 V/DC	220-240 V / 50/60 Hz			
Power consumption	30-240 W	350 W	440 W	550 W	700 W
Guarantee (+ request guarantee) ^{*p.129}	3 + 2 years	3 + 2 years	3 + 2 years	3 + 2 years	3 + 2 years
Max. flow rate (litres per hour)	20,000 l/h	22,000 l/h	27,900 l/h	36,000 l/h	44,000 l/h
Max. head height, metres	6.60 m	9.60 m	10.00 m	10.20 m	10.50 m
Hose connection	38/50 mm (1 ½", 2")	38/50 mm (1 ½", 2")	38/50 mm (1 ½", 2")	38/50 mm (1 ½", 2")	38/50 mm (1 ½", 2")
Electronic adjustment	Yes	Yes	Yes	Yes	Yes
Item no. (GB Version)	Not available in GB	-	-	-	-
Item no.	78109	42405	42404	54612	54613