



AQUARIUS ECO EXPERT FOR



Strong, energy-efficient motors with sophisticated dynamic function for variable water patterns

Innovation: »Environmental Function Control«

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



- · New, network-capable, energy-efficient pump generation for extremely powerful and economic delivery capacity
- Requires up to 30% less energy than the predecessor model
- · Alternating fountain heights can be individually switched with power consumption in-line with demand
- Robust and durable stainless steel housing for stability
- Ergonomic handle for easy transport and installation
- Unique, patented frost protection: Consequently, the pump will not be damaged at temperatures as low as -20°C
- · Can be setup underwater & dry
- With adapter set for connection of 1" and 1½" nozzles
- Protection against dry run and blocking through Environmental Function Control (EFC by OASE)
- MADE IN GERMANY: Precise and reliable German engineering art at a high level of quality

PRODUCT DETAILS



Robust filter basket

Thanks to this robust stainless steel filter basket, coarse debris particles up to 4 mm in size are displaced with no problems.



Adapter set

An adapter set for connecting all 1" and 1½" OASE fountain attachments is included in the scope of delivery of the Aquarius Universal 22000 – 28000 fountain pumps.



Handy operation

The ergonomic handle, aligned with the pump's centre of gravity facilitates transport and installation. The switch for the dynamic function is practically positioned directly on the handle.



Connection for EGC

Innovative, convenient and handy, via an EGC connection the Eco Expert pumps can be regulated and operated by control devices, such as the AquaMax Eco Con-

TECHNICAL DATAS





		Aquarius Eco Expert 22000	Aquarius Eco Expert 28000
Dimensions (L x W x H)	mm	490 x 215 x 235	
Rated voltage		220 - 240 V / 50/60 Hz	0220 - 240 V / 50/60 Hz
Power consumption	W	350	440
Power cable length	m	10.00	
Net weight	kg	12.00	
Guarantee (+ request guarantee) * P. 310	Years	3 + 2	
Max. flow rate	l/min	366	465
Max. flow rate	l/h	22000	27900
Max. head height	m	9.60	10.00
Connection pressure-side	mm	50	
Connection pressure-side		2"	
Connection sunctions-side	mm	50	
Connection sunctions-side		2"	
Connection for hoses	mm	38 / 50	
Connection for hoses		1½", 2"	
Filter intake surface	cm²	1000	
Connection EGC		Yes	
Electronically adjustable		Yes	
Number of nozzles	EA	-	
Telescopic nozzle extension	cm	-	
Setup type		Can be setup underwater & dry	
Item no. (GB-Version)	em no. (GB-Version)		-
Item no.		42405	42404















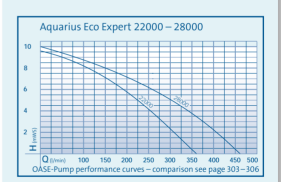
Extras

Top product characteristics

- Suitable for networks, powerhouse with *low energy consumption!*
- Patented frost protection to -20°C
- Switchable dynamic program for impressive fountains

Recommendation

With the OASE fountain attachments, different water patterns can be created to suit your taste. The fountain attachments can be staged in combination with the matching optional OASE illumination. For an attractive bubbling stone water pattern, for pump selection, calculate 0.5 –1 l / min water per cm of stone diameter. Extend the service life of your fountain and ensure lasting high performance with the special AquaActiv PumpClean cleaner.



Accessories

Vulcan 43 - 3 silver 43-jet fountain with 4 levels and

a jet diameter of 3 mm. Item no. 50766 page 55



Cluster Eco 15 - 38

21 single jets generate an imposing continuous jet with a diameter of 38 mm

Item no. 45480 page 56



InScenio FM-Master WLAN EGC

The intelligent switch centre of the Easy Garden System. Interconnects the components and the home network. Required for use of the EGC functionalities.



