



Application examples: Aquarius Universal pumps are outstanding for operating modern waterfalls

# AQUARIUS UNIVERSAL

*For waterfalls, bubbling stones & large decorative fountains*

Aquarius Universal Eco 3000–12000



- Undisturbed splashing water, thanks to extremely quiet operation
- Easy adjustment of the flow rate
- Integrated thermal protection
- Can be setup underwater & dry
- Energy efficient thanks to low energy consumption
- Frost proof to  $-20^{\circ}\text{C}$
- High quality workmanship with stainless steel
- Priming even at low water levels (up to Aquarius Universal 12000)
- Removable base for installation where space is at a premium (up to Aquarius Universal 12000)

Aquarius Universal 21000–40000



### From Aquarius Universal 4000

- Electronic adjustment with optional accessory InScenio FM-Master 3 (page 200, except Eco 4000)

### From Aquarius Universal 21000

- Flow rate can be adjusted electronically with optional accessory InScenio FM-Master 3
- With adapter set for connection of different nozzles
- Ergonomic handle for easy transport and installation
- Long service life; high capacity
- Electronic adjustment with optional accessory InScenio FM-Profimaster (page 200)

**PRO**

## PRODUCT DETAILS



### Flow rate adjustment

Easy mechanical adjustment via the flow regulator of the Aquarius Universal Eco 3000/Eco 4000 and sizes 4000–12000.



### Adapter Set

An adapter set for connecting different OASE fountain attachments is included in the scope of delivery of the Aquarius Universal 21000 – 40000 fountain pumps.

## Extras

### Top 3 product characteristics

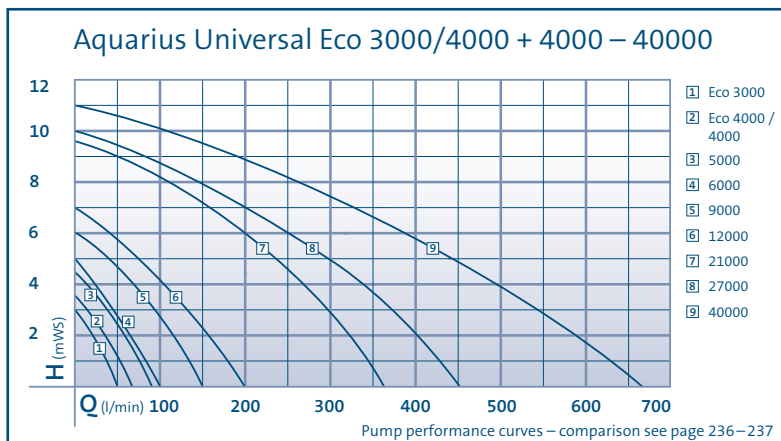
- High performance, minimal space requirements
- Frost proof to  $-20^{\circ}\text{C}$
- Electronic flow rate adjustment (starting with Aquarius Universal 4000)

### Recommendation

»Aquarius Universal Pro series« fountain pumps are outstanding for operating modern stainless steel waterfalls (page 16).

With the OASE fountain attachments, different water patterns can be created to fit 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, ideally calculate  $0.5 - 1 \text{ l/min}$  water per cm of stone diameter.



## TECHNICAL DATA

		Aquarius Universal Eco 3000	Aquarius Universal Eco 4000	Aquarius Universal 4000	Aquarius Universal 5000	Aquarius Universal 6000	Aquarius Universal 9000	Aquarius Universal 12000	Aquarius Universal 21000	Aquarius Universal 27000	Aquarius Universal 40000
Dimensions (L x W x H)	mm	246 x 130 x 134		315 x 140 x 130			337 x 161 x 158		420 x 220 x 262		461 x 234 x 293
Rated voltage		220–240 V / 50 Hz									
Power consumption	W	40	50	65	85	110	195	270	470	645	1000
Power cable length	m	10.00									
Net weight	kg	3.00		3.40		3.50	5.40	5.45	14.20		19.70
Guarantee (+ request guarantee)*P.241	Years	3 + 2									
Max. flow rate	l/min	50	67	83	100	150	200	363	450	667	
Max. flow rate	l/h	3000	4000	5000	6000	9000	12000	21800	27000	40000	
Max. head height	m	3.20	3.40	4.50	5.00	6.00	7.00	9.60	10.00	11.00	
Connection pressure-side	mm	25			38			50			
Connection pressure-side		1"			1½"			2"			
Connection suction-side	mm	38			50			63			
Connection suction-side		1½"			2"			2½"			
Connection for hoses	mm	25/32/38			25/38/50						
Connection for hoses		1", 1¼", 1½"			1", 1½", 2"						
Filter intake surface	cm²	200			223			1350		1650	
Electronic adjustment		No			Yes						
Number of nozzles		–									
Telescopic nozzle extension		–									
Setup type		Can be setup underwater & dry									
Item no. (GB-Version)		–		Not available in GB!		56619		–			
Item no.		57390	57392	56614	56617	56637	56876	56879	56870	56871	56872



\*P.241 Only Aquarius Universal Eco 3000/Eco 4000, relative to previous model Aquarius Universal 3000/4000