

Application examples: Aquarius Universal pumps are ideal for small bubbling stones, statuary and decorative fountains

# AQUARIUS UNIVERSAL CLASSIC

*For statuary fountains & decorative fountains*



- Ideal for continuous operation
- Can be used in shallow water
- Quiet running
- The entire product series offers thermal protection
- Easy adjustment of the flow rate

**From Aquarius Universal Classic 600**

- Can be setup underwater & dry

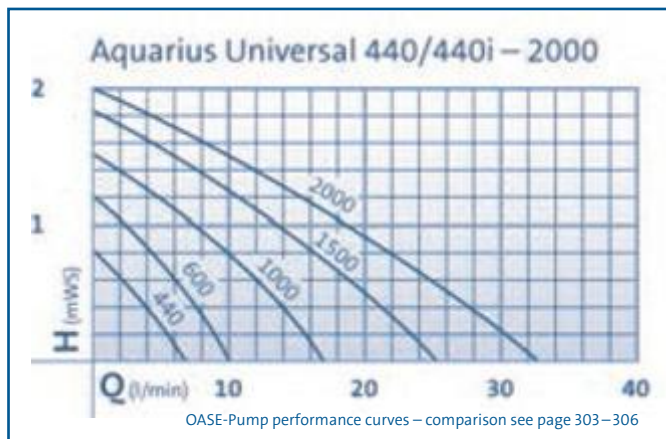
## PRODUCT DETAILS



**Flow rate adjustment**  
via the flow-through regulator of the Aquarius Universal Classic 440.



**Flow rate adjustment**  
with the suction and regulating duct of the Aquarius Universal 600-2000. Thus simultaneous dry set-up is also possible.



## Extras

### Top product characteristics

- High performance, minimal space requirements
- Flat priming and extremely quiet
- Suitable indoors and outdoors

### Recommendation

The small pumps are ideal for small bubbling stones, statuary fountains and decorative fountains of any type. Ability to be connected to optional »OASE LED lights« - they become the highlight in the evening garden. For an attractive bubbling stone water pattern, for pump selection, calculate 0.5 - 1 l / min water per cm of stone diameter.

### Accessories

#### LunaLed 6s

#### LunaLed 9s

Innovative illumination with modern LED technology. Ideal for bubbling stones, statuary fountains and decorative fountains of any type.

Item no. 50114 page 222

Item no. 50115 page 222



## TECHNICAL DATAS

		Aquarius Universal Classic 440i	Aquarius Universal Classic 440	Aquarius Universal Classic 600	Aquarius Universal Classic 1000	Aquarius Universal Classic 1500	Aquarius Universal Classic 2000	
Dimensions (L x W x H)	mm	50 x 55 x 55		98 x 57 x 62	125 x 80 x 75			
Rated voltage		230 V / 50 Hz						
Power consumption	W	5		7	15	18	25	
Power cable length	m	1.50		10.00				
Net weight	kg	0.25	0.90	1.10	1.40			
Guarantee (+ request guarantee) * P.310	Years	2		3 + 2				
Max. flow rate	l/min	7		10	16	25	33	
Max. flow rate	l/h	440		600	1000	1500	2000	
Max. head height	m	0.75		1.20	1.50	1.80	2.00	
Connection pressure-side	mm	13						
Connection pressure-side		13 mm		½"				
Connection suction-side	mm	-						
Connection suction-side		-		½"				
Connection for hoses	mm	13		13 / 19 / 25				
Connection for hoses		½"		½", ¾", 1"				
Filter intake surface	cm <sup>2</sup>	20		45	75			
Electronically adjustable		No						
Number of nozzles	EA	-						
Telescopic nozzle extension	cm	-						
Setup type		Underwater installation only			Can be setup underwater & dry			
Item no. (GB-Version)		Not available in GB	36746	36977	36980	36983	36978	
Item no.		36673	36726	36975	36950	36951	36953	

\*page 310



\*1 Aquarius Universal Classic 440i

\*2 Aquarius Universal Classic 600–2000