



1. Examples of use

Aquarius Universal is ideal for small spring stones, statue and decorative fountains.

2. Aquarius Universal

For statues and decorative fountains, because even shallow water is optimally sucked in.

3. Flow rate adjustment

via the flow-through regulator of the Aquarius Universal Classic 440.

4. Flow rate adjustment

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

TECHNICAL DATA

Product		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		100 x 55 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 *	Years		2			3	
Guarantee (+ request guarantee) *	Years		-			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, metres	m		0.75	1.20	1.50	1.80	2.00
Pressure-side connection			13 mm			G ½	
Suction-side connection			-			G ½	
Hose connection	mm		13			13 / 19 / 25	
Hose connection			½"			½", ¾", 1"	
Filter intake surface	cm²		20	45		75	
Electronic adjustment					No		
Number of nozzles	Units				-		
Telescopic nozzle extension	cm				-		
Setup type		Suitable for submersible use only			Can be set up underwater & dry installed		
Item no. (GB-Version)		not available in GB!	36746	36977	36980	36983	36978
Item no.		36673	36726	36975	36950	36951	36953

*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)

