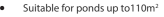
Oase

Vitronic Universal UVC clarifiers





- Elimination of suspended algea (green water)
- Reduction of harmful bacteria and pathogen levels
- Clever UVC function monitor, display for bulb change and water temperature
- Bypass technology enables optimal irrdation of the polluted water, even at high flow through rates
- Individual water flow adjustment for optimal adaptation to the connected filter pump
- Integrated magnets protect the UVC technology against limescale deposits
- Visual function check of the UVC bulb
- 100%, VDE-certified safety; does not cause eye injuries
- quick relesase technology for easy bulb replacement
- High-quality workmanship with impact resistant plastic housing
- Incl. high quality UVC bulb
- Including OASE Clear Water Guarantee in conjunction with the OASE flow through filters, BioSmart, BioTec and ProfiClear



		Bitron C 24 W	Bitron C 36 W	Bitron C 55 W	Bitron C 72 W	Bitron C 110 W	
Dimensions (L x W x H)	mm	440 x 180 x 198 600 x 180 x 198			730 x 2	730 x 215 x 200	
Rated voltage		220 - 240 V / 50 / 60 Hz					
Power consumption	W	24	36	55	72	110	
Power cable length	m	5.00					
Net weight	kg	3.50	3.97	4.03	6.44	6.50	
Guarantee (+ request gaurantee)*P.29	3 Years			2			
UVC power	W	24	36	55	72	110	
Temperature display		No					
Bupasssteuerung		Manually					
UVC operating hours meter		No					
Number of inlets	EA	1					
Connections, inlet	mm	25/32/38 19/25/32/38/50					
Connections, inlet		1 , 11/4 , 11/2 3/4 , 1 , 11/4 , 11/2 , 2					
Number of outlets	EA	2					
Connections, outlets	mm	25/32/38					
Connections, outlets		1 , 11/4 , 11/2					
Min. flow rate		4000	8000		12000		
Max. flow rate	l/h	15000	30000		40000		
Max. operating pressure	bar		0.50		1.00		
Suitable for ponds up to max.	m³	25.0	40.0	60.0	75.0	110.0	
Suitable for ponds with fish stock	m³	12.5	20.0	30.0	37.5	55.0	
Suitable for ponds with koi*1	m³	6.5	10.0	15.0	19.0	27.5	
Connection to		BioSmart 18000/36000 BioSmart 18000 / 36000, BioTec ScreenMatic ² 40000 - 60000 ProfiClear, BioTec 30, BioTec S			BioTec ScreenMatic ²		
Other		Visual function check					