







Topproduct characteristics

- Clear water guaranteed through the ideal combination of filter, pump and UVC technology
- Optimally matched sets
- Attractive price advantage over separate purchase of the individual components

Recommendation

With the matching FiltoCap the OASE pressure filters can be recessed into the ground and inconspicuously integrated in the garden landscape. The filter capacity of the entire set can be further increased through connection of the innovative OxyTex Sets.

FILTOCLEAR SETS (



Convenient pressure filter systems with UVC and filter pump



- Suitable for ponds up to 30 m³
- Including OASE Clear Water Guarantee*P.310
- Filter technology simply selected and ready for connection
- Complete set includes: FiltoClear pressure filter incl.
 UVC clarifier and matching AquaMax Eco Premium filter and watercourse pump
- FiltoClear: High filtration capacity in a small space with patented cleaning function
- AquaMax Eco Premium: Extremely energy efficient displacement
- Ideal for supplying higher elevated watercourses and architectural pools
- Integrated in the natural environment, thanks to possibility of in ground installation and the sandstone look of the cover





SELECTION TABLE - PRESSURE FILTER SYSTEMS FILTOCLEAR

Sets	Pressure filter	UVC power	Filter pump & watercourse pump	+ Aerators (accessories)	Suitable for pond volume in m³		Item no.	Item no. (GB-Version)	
Table explanations: In the marked rows you will find the complete FiltoClear Sets. The other groupings are additional possible crequirements and pond sizes and can be ordered individually.				combinations for different	9	%			
	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Classic 2500	-	1.5	0,75	-		
				+ OxyTex Set 500	1.7	1	-		
Set 3000	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Premium 4000	-	3	1.5	-	50864	50869
Optionally can be used to increase filter capacity				+ OxyTex Set 500	3.5	1.8	-		
	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 4000	-	4	2	-		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 500	4.5	2.5	-		
Set 6000	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 6000	-	6	3	-	50867	50871
Optionally can be used to increase filter capacity				+ OxyTex Set 500	7	3.5	-		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 4000	-	6	3	-		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	7	3.5	-		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 6000	-	8	4	2		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	10	5	2.5		
Set 12000	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 8000	-	12	6	3	51250	51252
Optionally can be used to increase filter capacity			+ OxyTex Set 1000	14	7	3.5			
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 6000	-	9	5	2.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	10	5	2.5		
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 8000	-	12	6	3		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	15	8	4		
Set 16000	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 10000	-	16	8	4	51253	51254
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	19	9.5	5		
	FiltoClear 20000	36 W (UVC integrated)	AquaMax Eco Premium 10000	-	18	9	4.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	22	11	5.5		
Set 20000	FiltoClear 20000	36 W (UVC integrated)	AquaMax Eco Premium 12000	-	20	10	5	50877	50881
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	25	12.5	6		
	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 12000	-	26	13	6.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	32	16	8		
Set 30000	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 16000	-	30	15	7.5	50885	50888
				+ OxyTex Set 2000	36	18	9		

For the pond size specifications cited above (FiltoClear/Sets) 1 m delivery head and 5 m 1½" hose were taken into consideration. Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee***, 30° in accordance with a Secchi light penetration depth of 1 m. Please note that in case of extreme temperature fluctuations, friction losses for hose lines longer than 5 m or direct sunlight due to the position of the pond (south facing), more intensive planning is required.

All references regarding our Filter/UVC combinations for special pond sizes are based on Mid-European climatic conditions. For other regions they could differ due to the water temperature and sun intensity.

Important note: When planning a new pond with koi stock, please ensure a minimum pond size of 5 m³!





