


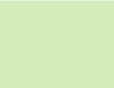




































► matching the right equipment


Use this handy reference chart to help you match the proper pump to the proper filter/UV clarifier for your pond. Although your pond application may vary, this will give you the guidelines and ranges to help you make the combination that's right for you. If you are matching a pump with a flow greater than the flow of the other components, a control valve is recommended to reduce flow, or use in conjunction with a T-fitting to divert excess flow to a water feature.

		RECOMMENDED PUMPS							
									
GRAVITY FILTER & UV CLARIFIER COMBINATIONS	Recommended Pond Range	DynaMag 500 500 gph max	DynaMag 750 750 gph max	DynaTec 1100 1100 gph max	DynaTec 1500 1500 gph max	DynaTec 2250 2250 gph max	OFX2000 2000 gph max	OFX3000 3000 gph max	OFX4000 3870 gph max
PF1 Filter & UV mini Clarifier Filter: max flow 500 gph UV Max. flow 330 gph	100-660								
PF1 Filter & UV1 Clarifier Filter: max flow 500 gph UV Max flow 900 gph	660-1200								
PF2 Filter & UV1 Clarifier Filter: max flow 750 gph UV Max. flow 900 gph	1200-1800								
PF3 Filter & UV2 Clarifier Filter: max flow 1000 gph UV Max. flow 2200 gph	1800-2400								
PRESSURE FILTER COMBINATIONS									
PRF1500 Filter or PUV1500 *Filter: Max flow 750 gph	300-1500								
PRF2500 Filter or PUV2500 *Filter: Max flow 1250 gph	1500-2500								
PRF4000 Filter or PUV4000 *Filter: Max flow 2000 gph	2500-4000								

*Expect approximately 40% flow loss through the pressure filter.

 No flow control valve needed

 Use the DynaMag flow control valve with these combinations

 Use an auxiliary flow control with these combinations