

Quality you can count on.

The Ultima II Filters are designed for high flow rates, extreme loads and elevated rates.

Combines both biological and mechanical filtration in one compact body. Simply by rotating the valve handle the patented cyclonic backwash system does the dirty work for you. In just minutes the internal jets clean the filter for you. Ultima II Filters are designed for high flow rates, extreme fish loads, and elevated feed rates.

Supports aquatic life in bodies of water whether at an aquaculture facility, backyard pond or large aquarium system it is essential to remove both ammonia and accumulated debris from 500 to 100,000 gallon applications.







Independent laboratory and field testing confirm the Ultima II Filters out performs the competition



"CYCLONIC" BACKWASH SYSTEM

- · Simply set the valve to backwash and rinse
- · Internal jets do all the work for you
- Never get your hands dirty



BIO-MEDIA FEATURES

- · Highest area for growth of beneficial bacteria
- · Unique patented tubular design
- · Prevents clumping and channeling
- · Protects bacteria while dislodging unwanted debris
- · Pre-seeded with bacteria to start colonization quickly

ULTIMA II SIZING CHART

MODEL	VALVE INLET/ OUTLET	POND/TANK SIZE IN GALLONS	MIN FLOW	MAX FLOW	OPTIMAL FLOW PUMP RECOMMENDATION
Ultima II 1,000	11/2" or 2"	500 to 1,000	500 GPH	1,200 GPH	1,000 GPH at 10' Head
Ultima II 2,000	11/2" or 2"	1,000 to 2,000	1,000 GPH	2,500 GPH	2,000 GPH at 10' Head
Ultima II 4,000	11/2" or 2"	2,000 to 4,000	2,000 GPH	4,500 GPH	4,000 GPH at 10' Head
Ultima II 6,000	2"	4,000 to 6,000	3,000 GPH	7,500 GPH	6,000 GPH at 10' Head
Ultima II 10,000	2"	6,000 to 10,000	5,000 GPH	7,500 GPH	7,500 GPH at 10' Head
Ultima II 20,000	2"	10,000 to 20,000	7,000 GPH	7,500 GPH	7,500 GPH at 10' Head
Ultima II 30,000	2"	20,000 to 30,000	7,000 GPH	7,500 GPH	7,500 GPH at 10' Head
PROFESSIONAL UNITS					
Side Mount 30,000	3"	20,000 to 30,000	10,000 GPH	20,400 GPH	15,000 GPH at 10' Head
Side Mount 60,000	3"	30,000 to 60,000	15,000 GPH	20,400 GPH	20,000 GPH at 10' Head





