## AquaForce® Solids-Handling Waterfall Pump

## Submersible, solids-handling waterfall and filter pump (available in flow rates from 1,000 to 5,200 GPH / 3,785 to 19,684 LPH)

AquaForce® asynchronous, solids-handling waterfall and filter pumps combine energy efficient performance, high flow rates and ease of maintenance making this pump the ideal choice for discriminating pond owners. The AquaForce® protective pre-filter cage allows the pump to be placed directly into the pond. AquaForce® pumps are able to pump solids up to one quarter of an inch, making it ideal for use with external pressure filters or Aquascape waterfalls type filter systems.

- Extremely energy-efficient, saving hundreds of dollars over traditional water pumps
- Asynchronous motor technology provides high torque, trouble-free performance at higher head heights
- · Easy to maintain
- Durable prefilter cage design prevents clogging and reduces pump maintenance
- Oil-free design prevents pond contamination
- · Plumbing adapter fittings included
- Provides years of trouble-free operation

AquaForce® 1000 Solids Handling Pump (Unit Weight: 10.6 lbs.) #91011 MSRP \$219.98

AquaForce® 2700 Solids Handling Pump (Unit Weight: 11.5 lbs.) #91012 MSRP \$269.98

AquaForce® 5200 Solids Handling Pump (Unit Weight: 15.4 lbs.) #91013 MSRP \$429.98



3-Year Limited Warranty

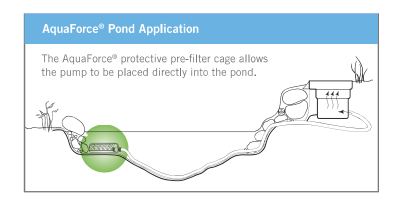


VIDEO ON AQUAFORCE®

## AquaForce® PRO 4000-8000 Adjustable Flow Solids Handling Waterfall Pump

- Allows you to customize and fine-tune the flow of waterfalls and streams
- Ability to adjust the flow makes it easy to select the right pump for any application
- Pump can be turned on or off with remote
- Each remote and receiver are paired together with a unique frequency

(Unit Weight: 16.5 lbs.) #91104 MSRP \$669.99







- Protective pump cage prevents large debris from clogging or damaging pump, thereby reducing maintenance
- 2 Large cage openings allow for solids to be easily processed by pump, allowing debris to be passed and filtered, preventing the pump from being clogged or damaged
- Asynchronous motor technology makes this pump more powerful and more efficient than traditional "mag drive," or magnetically driven pond pumps
  - The simple and secure threaded disconnect allows for the pump to be easily removed from the pond for maintenance or winterization without removing hose clamps or plumbing assembly
  - The wide, flat shape of the pump cage makes it stable and easy to place in the pond





The Aquascape AquaForce® doubles as a great winterizing pump

## **Adapters Included**











1.25", 1.50", 2" Multi-Hose Adapter

1", 1.25", 1.50" Multi-Hose Adapter



AquaForce® and AquaForce® PRO Pump Specs											
Model	1000	2700	5200	4000-8000							
Maximum Flow Rate (GPH)	1,070	2,695	5,284 7,793								
Maximum Head Height	10'	14'	24'	.' 28'							
Motor Type	Asynchronous	Asynchronous	Asynchronous	Asynchronous							
Wattage	55	147	360	0 500-660*							
Amperage	0.51	1.25	3	5.5							
Power Cord Length	25'	25'	25'	20'							
Pump Discharge Diameter	1.5" MPT	PT 1.5" MPT 1.5" MPT		1.5" MPT							
Dimensions Pump	14" L x 14" W x 6.5" H	14" L x 14" W x 6.5" H	14" L x 14" W x 6.5" H								
Dimensions Remote	2.5" L		2.5" L x 1.5" W x .75" H								
Dimensions Receiver	ns Receiver			4.5" L x 1.5" W x 5" H							
Warranty	3-Year Limited	3-Year Limited	3-Year Limited	3-Year Limited							

<sup>\*</sup> Wattage range depending on remote control flow setting.

AquaForce® Pump Flow Chart (GPH)											
Model	Max Head Ft.	0' (0 psi)	5'(2.16	psi) 10' (4.3:	3 psi) 15'(6.49	) psi) 20' (8.6	6 psi) 25'(1	0.82 psi)	<b>30'</b> (12.99 psi)		
1000	10	1070	850	0							
2700	14	2695	2350	2000	0						
5200	24	5284	5000	4600	3500	1600	0				
4000-8000	28	7793	7350	7000	5850	4300	2000	0			