

Waterfalls are truly one of nature's most impressive feats, even the small ones. The shimmering cascade of water over rock is at once exciting and soothing. It's no wonder backyard versions are so popular.

Our new low-head/high-flow TriStar Waterfall Pumps are specifically designed for large-volume waterfall and negative-edge applications. Offered in two sizes, 75 gpm and 120 gpm, they run 60% quieter and use 60% less electricity than standard single-speed pumps.



Pumps

Filters

Heaters

Cleaners

Lighting

Controls

Electronic Chlorine Generators

Total System

New TriStar Waterfall Pump

- Designed specifically for waterfalls and negative-edge applications
- Runs 60% quieter and uses 60% less electricity than a standard single-speed pump
- Made for in-ground waterfalls that require low head applications and 75 or 120 gallons per minute
- Features heavy-duty, high-performance, energy-efficient motor and pump technology
- Airflow ventilation for quieter, cooler operation
- Motor is desert-rated to operate in temperatures up to 140°F
- Easy to install, service and maintain
- Supersize basket with extra leaf-holding capacity extends time between cleanings
- Exclusive no-rib design ensures easy debris removal
- See-through strainer cover shows when basket needs emptying
- Exclusive Tri-Lock strainer cover seals with just a 1/4 turn
- Test feature allows line pressure test to 50 PSI maximum
- All components are molded of corrosion-proof reinforced thermoplastic for extra durability and long life
- Tall mounting base provides dry, stable, stress-free support
- Heat-resistant, industrial-size ceramic seal
- Rugged one-piece housing with 2" x 2.5" ports
- Service-ease design provides unimpeded access to all internal parts





Non-self-priming pump.





MODEL NUMBER	PUMP OUTPUT (GPM) VS TOTAL RESISTANCE TO FLOW (FEET OF HEAD)						
FULL RATED ENERGY-EFFICIENT	10 ft.	15 ft.	20 ft.	25 ft.	30 ft.		
SP36075EE	83	63	47	-	-		
SP36120EE	110	97	79	41	-		

	MODEL NUMBER FULL RATED ENERGY-EFFICIENT	GPM	VOLTS	PIPE SIZE Inches	DIMENSION "A"	CTN. QTY.	CTN. WEIGHT
	SP36075EE	75	115/208/230	2 x 2 ½	13 7/8	1	50 lbs.
	SP36120EE	120	115/208/230	2 x 2 ½	13 7/8	1	50 lbs.







