AquascapePRO[®] Solids Handling Pond, Pondless[®] Waterfall, and Vault Water Pump

Available in flow rates from 3,000 to 10,000 gallons per hour (11,350 to 37,800 liters per hour)

AquascapePRO® pumps are ideal for use in Aquascape and other skimmer and falls filters systems as well as Pondless® Waterfall filter vaults.

Aquascape's horizontal pond pumps, from the AquascapePRO[®] line, are energy efficient and low maintenance. Quiet and efficient, these pumps have stainless steel construction, along with rubber feet to reduce vibration. With high head heights and a wide variety of flow rates to choose from there is sure to be an AquascapePRO[®] pump that fits your water gardens requirements.

AquascapePRO® 3000

#20002 MSRP \$569.99 (Unit Weight: 16 lbs.)

AquascapePRO[®] 4500

#20003 MSRP \$759.99 (Unit Weight: 17 lbs.)

AquascapePRO[®] 7500

#20004 MSRP \$929.99 (Unit Weight: 22 lbs.)

AquascapePRO[®] 10,000

#20006 MSRP \$1,049.99 (Unit Weight: 39 lbs.)



AquascapePR0® 10,000

AquascapePR0[®] 7500 AquascapePR0[®] 4500

AquascapePR0[®] 3000

AquascapePRO [®] Pump Specs											
Model	3000	4500	7500	10,000							
Maximum Flow Rate (GPH)	2,900	4,500	6,700	10,600							
Maximum Head Height	20'	33'	42'	28'							
Motor Type	Direct Drive	Direct Drive	Direct Drive	Direct Drive							
Wattage	280	625	1200	1240							
Amperage	2.6	5.4	10	11							
Power Cord Length	20'	20'	20'	20'							
Pump Discharge Diameter	p Discharge Diameter 2"		2"	3"							
Dimensions Pump	ns Pump 12"L x 6"W x 7"H		13"L x 6.5"W x 7"H	12.5"L x 9"W x 17"H							
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited							

AquascapePRO[®] Pump Flow Chart (GPH)

Model	Max Head	0' (0 psi) 5' (2.16	psi) 10' (4.3	3 psi) 15' (6.49		6 psi) 25' (10.	82 psi) 30' (12.	99 psi) 35' (15	5.15 psi) 40' (17.32 ps
	Ft.									
3000	20	2900	2900	2000	1200	0				
4500	33	4500	4500	4000	3300	2700	2000	10 <mark>0</mark> 0	0	
7500	42	6700	6700	6100	<mark>53</mark> 00	4900	4000	3200	2200	1100 0
10000	28	10600	10600	<mark>81</mark> 00	6900	4900	23 <mark>00</mark>	0		

BEST Operating Zone

MAXIMUM Operating Zone

DO NOT Operate Zone