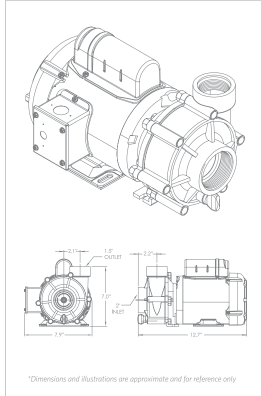




750 FAMILY PERFORMANCE CURVES 14 12 10 4200SEQ12 4 2 0 0 500 1000 1500 2000 2500 3000 3500 4000 4500 FLOW, GPH

Sequence® 750 Series

Our best seller. The compact model 750 series delivers big flow for little power that's great for smaller and simpler ponds (3,000 gallons or less). The motor is totally enclosed fan cooled for durability and 115V only. It is supplied with an 8 foot cord set and a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POW- ER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE	IMPELLER
3600SEQ12	2"	1.5"	3600	12'	142	1.25	115	1/8	TEFC	8
4200SEQ12	2"	1.5"	4200	12'	154	1.39	115	1/8	TEFC	9





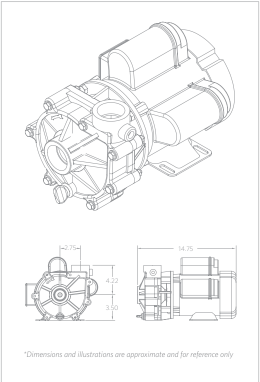




1000 FAMILY PERFORMANCE CURVES 25 20 6100SEQ23 HEAD, FEET 15 4500SEQ21 10 3300SEQ21 5100SEQ22 5 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 FLOW, GPH

Sequence® 1000 Series

The Classic. The model 1000 series has set the standard by which all others are measured. This series is a perfect blend of medium pressure and ample flow for the majority of ponds. The motor is totally enclosed, fan-cooled for durability and 115V or 230V. It is supplied with an 8 foot cord set and a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE	IMPELLER
3300SEQ21	1.5"	1.5"	3300	21′	206	2.36	115/230	1/3,1/4,1/6,1/8	TEFC	4
4500SEQ21	1.5"	1.5"	4500	21′	250	2.69	115/230	1/3,1/4,1/6,1/8	TEFC	5
5100SEQ22	1.5"	1.5"	5100	22'	293	3.03	115/230	1/3,1/4,1/6,1/8	TEFC	6
6100SEQ23	1.5"	1.5"	6100	23'	366	3.03	115/230	1/3,1/4,1/6,1/8	TEFC	7



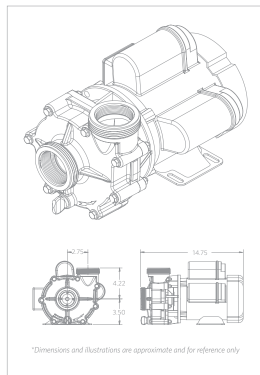






Sequence® 4000 Series

Introducing the new Sequence® 4000. The expansive design meets today's increased market demand for performance on all levels. Each Sequence® 4000 model comes complete with 2" FNPT and buttress thread ports and unions for ease of use. It is also supplied with an 8 foot cord set and a five year limited warranty.









5 YEAR LIMITED WARRANTY

8 FOOT CORD SET

EFC FAN COOLED MOTOR

MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE	IMPELLER
3600SEQ20	2"	2"	3600	20.5′	227	1.9	115	⅓	TEFC	4
5000SEQ20	2"	2"	5000	20.2'	263	2.3	115	⅓	TEFC	5
5800SEQ21	2"	2"	5800	21′	296	2.6	115	⅓3	TEFC	6
6800SEQ22	2"	2"	6840	22.2'	376	3.4	115	1/2	TEFC	7
8200SEQ22	2"	2"	8220	22.3′	450	4.0	115	1/2	TEFC	8



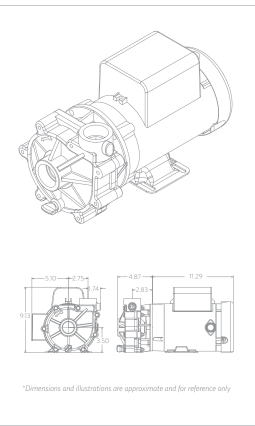




POWER 1000 FAMILY PERFORMANCE CURVES 9200PWR69 11000PWR72 HEAD, FEET 8500PWR55 9000 10000 FLOW, GPH

Sequence[®] **Power 1000 Series**

Massive flow. For the application that demands high performance, we offer the Sequence® Power Series with abundant flow and pressure. It is supplied with an 8 foot, 230 volt cord set and a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE	IMPELLER
8500PWR55	1.5"	1.5"	8500	55'	1385	5.38	230	1.5	TEFC	6T-3.85"
9200PWR69	1.5"	1.5"	9200	69'	1744	6.82	230	2	TEFC	6T- 4.25"
11000PWR72	1.5"	1.5"	11000	72''	2056	8.58	230	2	TEFC	7T- 4.21"





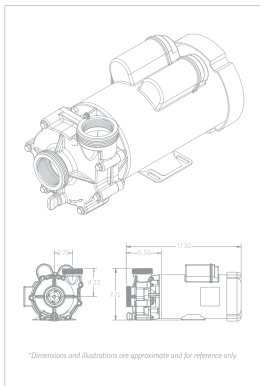


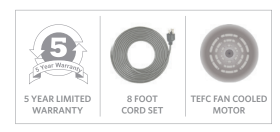


POWER 4000 FAMILY PERFORMANCE CURVES 90 80 70 13200PWR81 60 HEAD, FEET 50 11200PWR81 40 30 20 10 Ο 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 FLOW, GPH

Sequence® Power 4000 Series

Our Power 4000 is built to support recirculation applications requiring flow rates above 8000 GPH at high head pressures. Achieving over 13,000 GPH and a max of 80 feet of head, the 4000 broadens the performance range in the Sequence® Power series. It is supplied with an 8-foot, 230V cord set and a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP (@ 3450)	MOTOR ENCLOSURE	IMPELLER
11200PWR81	2"	2"	11160	80.8'	2162	9.6	230	3	TEFC	6
13200PWR81	2"	2"	13200	81.7'	2595	11.5	230	3	TEFC	7





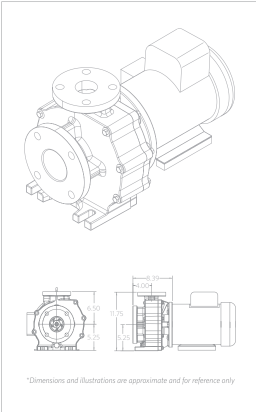




TITAN FAMILY PERFORMANCE CURVES 50 18000SEQ45 40 TD HEAD, FEET 30 12000SEQ21 20 10 0 3000 6000 9000 12000 15000 18000 FLOW, GPH

Sequence® Titan Series

As large water features and high turnover requirements continue to gain popularity, the cost of energy does not. The Sequence® Titan series is sure to cover most large scale water feature requirements. This pump comes with a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE	PHASE
12000SEQ21	3"	2"	12500	21'	845	6.0	115/230	3/4	TEFC	SINGLE
18000SEQ45	3"	2"	18400	45'	2110	10.8	115/230	3	TEFC	SINGLE



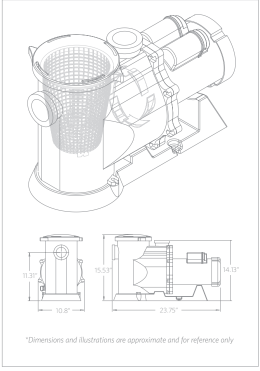




ALPHA PRIMER FAMILY PERFORMANCE CURVES 30 25 20 HEAD, FEET 6800PRM19 15 7800PRM24 10 0 1000 2000 3000 4000 5000 6000 7000 8000 FLOW, GPH

Sequence® Alpha Primer

The Alpha Primer series integrates a baskettype pre-filter and self-priming capabilities into one efficient package for trouble-free operation. The integrated strainer basket on all primer units helps protect the internal rotating parts of the pump from damage due to external debris being pulled into the pump. It is supplied with an 8 foot, 115V cord set and a five year limited warranty.





MODEL	INLET	DISCHARGE	MAX FLOW (GPH)	MAX HEAD (FEET)	MAX POWER (WATTS)	MAX CURRENT (AMPS)	@ (VOLTS)	MOTOR HP	MOTOR ENCLOSURE
6800PRM19	2"	2"	6800	19'	369	3.93	115/230	1/2, 1/3	TEFC
7800PRM24	2"	2"	7800	24'	504	5.02	115/230	1/2, 1/3	TEFC







SEQUENCE® PARTS & ACCESSORIES



Basket Strainer (WW)

Our light duty WW model strainers are sold with either a 1.5" or 2" union adapter. All units come complete with an internal strainer assembly and gasket seals. Sequence® WW model strainers are designed, engineered, and produced in the USA.

SIZE	PART NUMBER	O-RINGS	MATERIAL
1.5" (90 CI)	1000.771-1	Buna	PVC/ABS/Lexon
2" (90 CI)	1000.771-7	Buna	PVC/ABS/Lexon



Basket Strainer (PF)

Our medium duty PF model strainers have a clear or gray PVC body and a basket made of stainless steel or acrylonitrile butadiene styrene (ABS). The standard port dimension is a 2" male thread that comes with adapters that have a slip port. With the PF model strainer you can expect higher quality molding processing, finer materials and excellent performance.

SIZE	COLOR	PART NUMBER	O-RINGS	MATERIAL
2" (500 CI)	Clear	24170488	Buna	PVC/ABS/SS
2" (500 CI)	Gray	24170496	Buna	PVC/ABS/SS



Basket Strainer (FT)

Our heavy duty FT model strainers are suitable for aquatics, general water and industrial applications. The standard strainers feature a unique seamless cast design that can be customized for Sequence® Titan pump applications requiring integral access ports and FTP stands. These basket strainers are available in corrosion-resistant plastics such as PVC, CPC, PP and PVDF, as well as fiberglass. All offer greater temperature resistance and chemical compatibility than traditional iron, steel and bronze strainers.

SIZE	PART NUMBER	CENTERLINE	MATERIAL
4x3"	24169627	5.25"	PV/CPC/PP/ PVDF/SS



Swing Check Valves

We offer three different sizes of swing check valves (1.5", 2" or 3") for applications with potential flow reversal. All units are made from 100% PVC with a rubber sealed flapper swing valve.

SIZE	PART NUMBER	MATERIAL
1.5"	MP-CV15	PVC
2"	MP-CV20	PVC
3"	MP-CV30	PVC







THE PEOPLE AT SEQUENCE® KNOW THAT YOUR PUMP IS AN INVESTMENT

Sequence pumps are manufactured to quality standards that meet the most stringent of investment requirements. And just what is the most difficult investment standard to meet? The standard set by those who understand the true cost of ownership. True cost of ownership goes beyond the purchase price. When considering a pump for an aquatic system, longevity, efficiency, operating costs and ease of use must be considered when arriving at the actual cost of the investment.

In addition, the purchase of a Sequence® pump is an investment in the future. Since we choose to plow profits back into new product development, you can count on the fact that there will always be a new Sequence® pump in the future... and one that will be an even better investment.

Sequence is the leader in high efficiency, external pumps for water features and koi ponds. From the compact model 750 and workhorse model 1000 to the self priming, integrated basket strainer and power series models, there is a pump for every application. All units are assembled and pre-tested in our Colorado manufacturing facility.











