





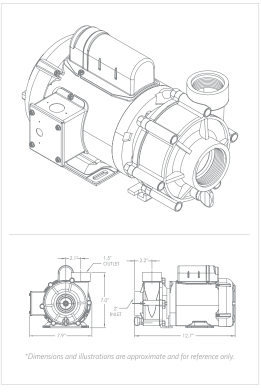
**SPECIFICATIONS** 

PRODUCT PHOTOS

TECHNICAL DRAWINGS

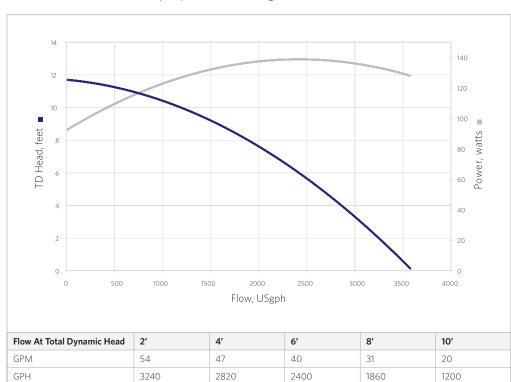
**PERFORMANCE CURVES** 





# Sequence® 750 Series - Model 3600SEQ12

Our best seller. The compact model 750 series delivers big flow for little power. Great for smaller and simple ponds (3,000 gallons or less).





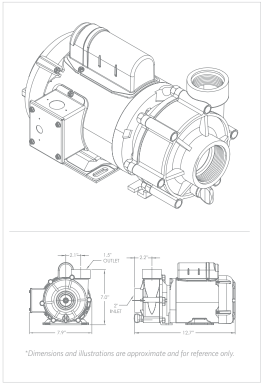
MODEL	3600SEQ12
INLET	2"
DISCHARGE	1.5"
MAX FLOW (gph)	3600
MAX HEAD (feet)	12'
MAX POWER (watts)	142
MAX CURRENT (amps)	1.25
@ (volts)	115
MOTOR HP	1/8
MOTOR ENCLOSURE	TEFC
IMPELLER	8





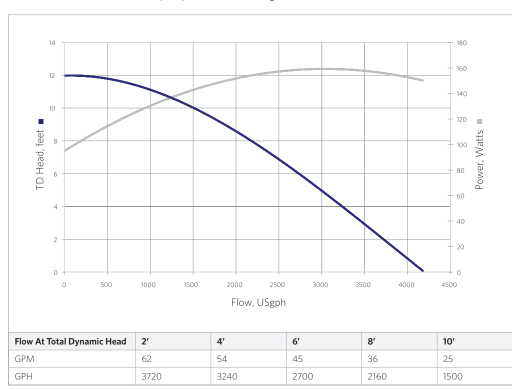


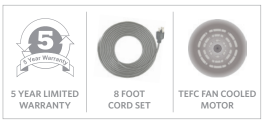




# Sequence® 750 Series - Model 4200SEQ12

Our best seller. The compact model 750 series delivers big flow for little power. Great for smaller and simple ponds (3,000 gallons or less).





MODEL	4200SEQ12
INLET	2"
DISCHARGE	1.5"
MAX FLOW (gph)	4200
MAX HEAD (feet)	12'
MAX POWER (watts)	154
MAX CURRENT (amps)	1.39
@ (volts)	115
MOTOR HP	1/8
MOTOR ENCLOSURE	TEFC
IMPELLER	9







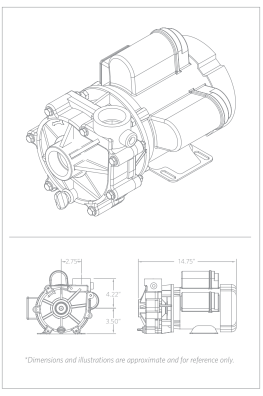






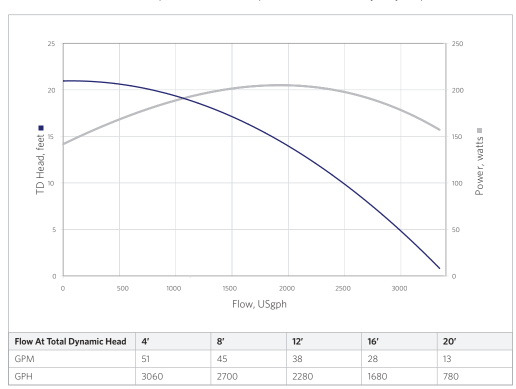






# Sequence® 1000 Series - Model 3300SEQ21

The Classic. The 1000 series has set the standard by which all others are measured. Perfect blend of medium pressure and ample flow for the majority of ponds.





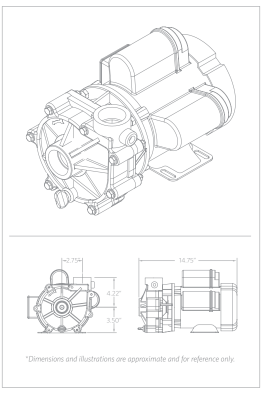
MODEL	3300SEQ21
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	3300
MAX HEAD (feet)	21′
MAX POWER (watts)	206
MAX CURRENT (amps)	2.36
@ (volts)	115/230
MOTOR HP	1/3, 1/4, 1/6, 1/8
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	4





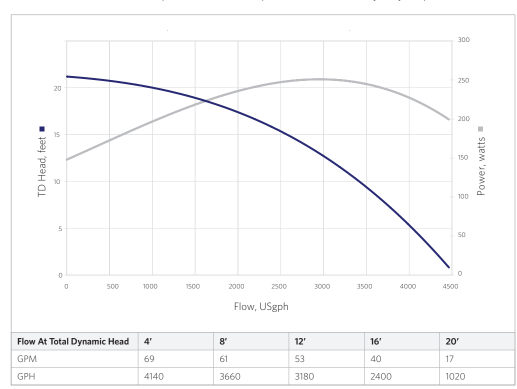


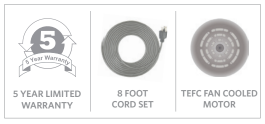




# Sequence® 1000 Series - Model 4500SEQ21

The Classic. The 1000 series has set the standard by which all others are measured. Perfect blend of medium pressure and ample flow for the majority of ponds.





MODEL	4500SEQ21
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	4500
MAX HEAD (feet)	21'
MAX POWER (watts)	250
MAX CURRENT (amps)	2.69
@ (volts)	115/230
MOTOR HP	1/3, 1/4, 1/6, 1/8
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	5

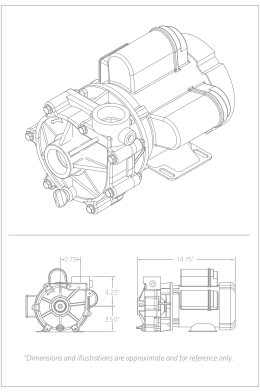






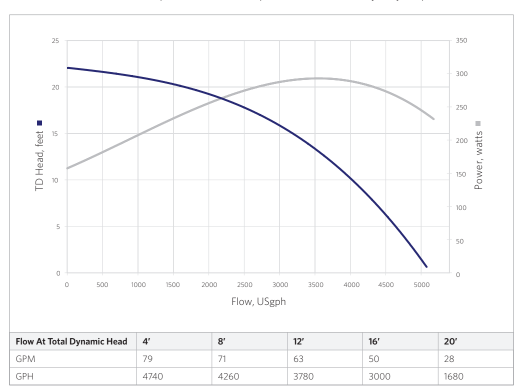






# Sequence® 1000 Series - Model 5100SEQ22

The Classic. The 1000 series has set the standard by which all others are measured. Perfect blend of medium pressure and ample flow for the majority of ponds.





MODEL	5100SEQ22
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	5100
MAX HEAD (feet)	22'
MAX POWER (watts)	293
MAX CURRENT (amps)	3.03
@ (volts)	115/230
MOTOR HP	1/3, 1/4, 1/6, 1/8
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	6



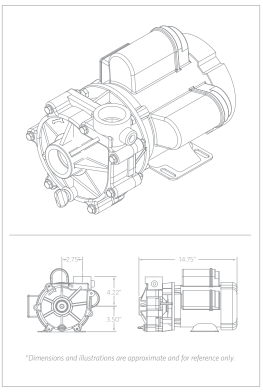






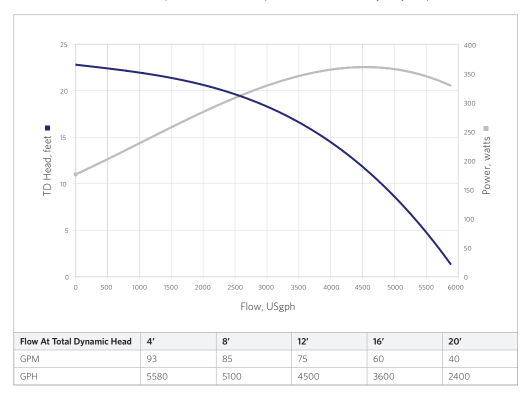


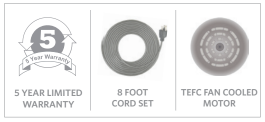




# Sequence® 1000 Series - Model 6100SEQ23

The Classic. The 1000 series has set the standard by which all others are measured. Perfect blend of medium pressure and ample flow for the majority of ponds.





MODEL	6100SEQ23
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	6100
MAX HEAD (feet)	23'
MAX POWER (watts)	366
MAX CURRENT (amps)	3.03
@ (volts)	115/230
MOTOR HP	1/3, 1/4, 1/6, 1/8
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	7

















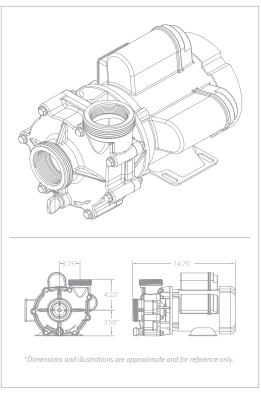
**SPECIFICATIONS** 

**PRODUCT PHOTOS** 

**TECHNICAL DRAWINGS** 

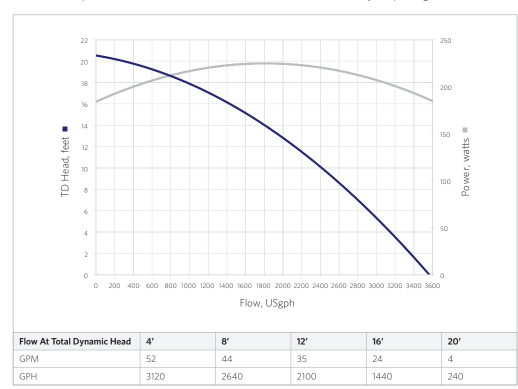
**PERFORMANCE CURVES** 





### Sequence® 4000 Series - Model 3600SEQ20

The expansive design meets today's increased market demand for performance on all levels. Peak performance of 3600 Gallons Per Hour while only requiring 227 Watts.





MODEL	3600SEQ20
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	3600
MAX HEAD (feet)	20.5′
MAX POWER (watts)	227
MAX CURRENT (amps)	1.9
@ (volts)	115
MOTOR HP	1/3
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	4

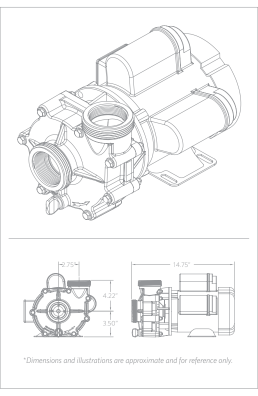






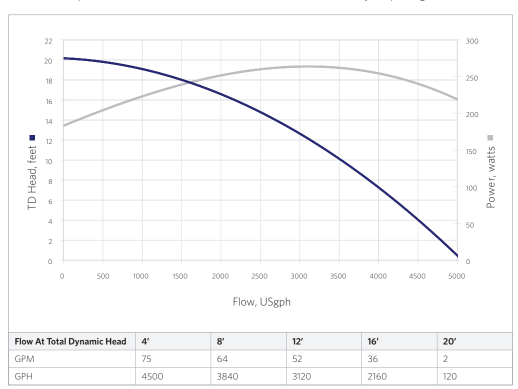






### Sequence® 4000 Series - Model 5000SEQ20

The expansive design meets today's increased market demand for performance on all levels. Peak performance of 5000 Gallons Per Hour while only requiring 263 Watts.





MODEL	5000SEQ20
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	5000
MAX HEAD (feet)	20.2'
MAX POWER (watts)	263
MAX CURRENT (amps)	2.3
@ (volts)	115
MOTOR HP	1/3
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	5



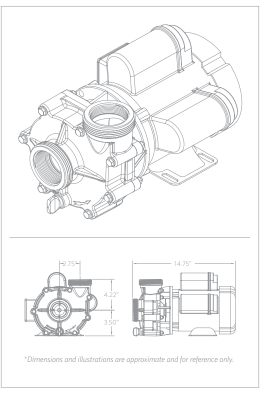






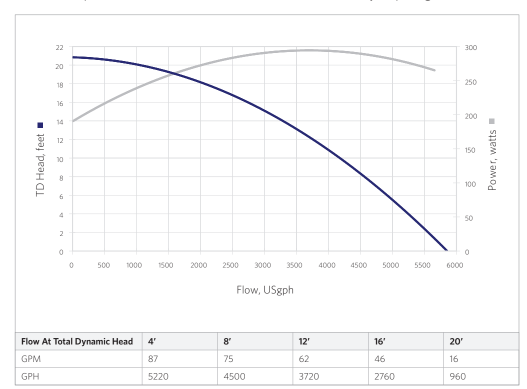


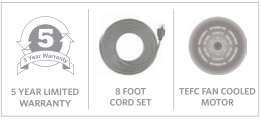




### Sequence® 4000 Series - Model 5800SEQ21

The expansive design meets today's increased market demand for performance on all levels. Peak performance of 5800 Gallons Per Hour while only requiring 296 Watts.





MODEL	5800SEQ21
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	5800
MAX HEAD (feet)	21'
MAX POWER (watts)	296
MAX CURRENT (amps)	2.6
@ (volts)	115
MOTOR HP	1/3
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	6

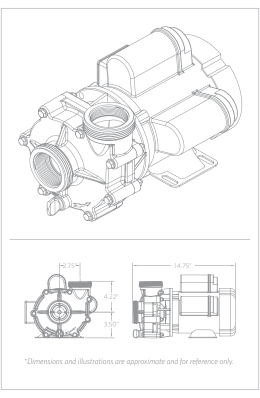






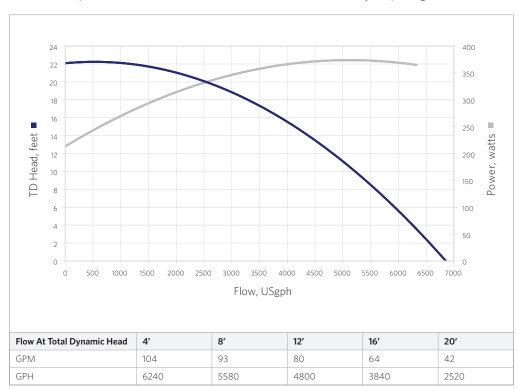






### Sequence® 4000 Series - Model 6800SEQ22

The expansive design meets today's increased market demand for performance on all levels. Peak performance of 6840 Gallons Per Hour while only requiring 376 Watts.





MODEL	6800SEQ22
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	6840
MAX HEAD (feet)	22.2'
MAX POWER (watts)	376
MAX CURRENT (amps)	3.4
@ (volts)	115
MOTOR HP	1/2
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	7

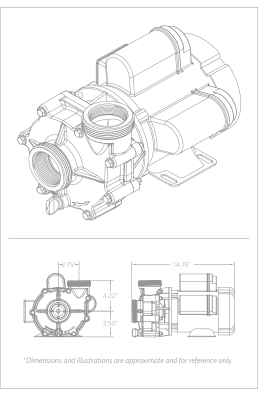






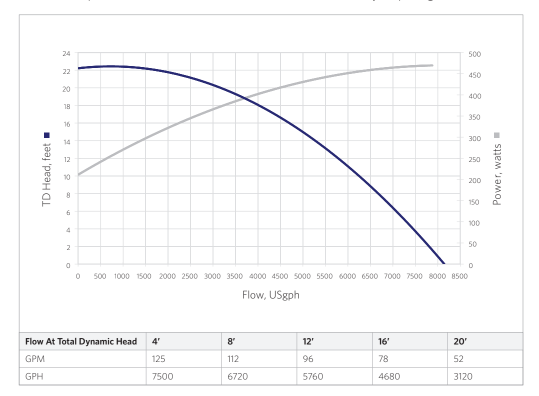


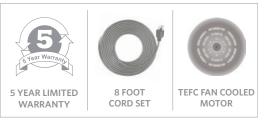




### Sequence® 4000 Series - Model 8200SEQ22

The expansive design meets today's increased market demand for performance on all levels. Peak performance of 8220 Gallons Per Hour while only requiring 450 Watts.





MODEL	8200SEQ22
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	8220
MAX HEAD (feet)	22.3'
MAX POWER (watts)	450
MAX CURRENT (amps)	4
@ (volts)	115
MOTOR HP	1/2
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	8

















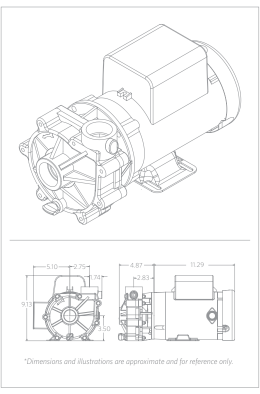
**SPECIFICATIONS** 

**PRODUCT PHOTOS** 

TECHNICAL DRAWINGS

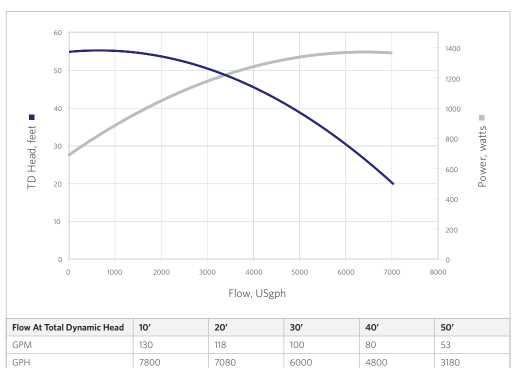
PERFORMANCE CURVES





### Sequence® Power 1000 Series - Model 8500PWR55

For the application that demands high performance, we offer the Sequence® Power 1000 Series with abundant flow and pressure. The Power 1000 puts the horsepower and efficiency into the pressure side of the performance requirement but maintains flow rates that will meet the most challenging of scenarios.





MODEL	8500PWR55
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	8500
MAX HEAD (feet)	55'
MAX POWER (watts)	1385
MAX CURRENT (amps)	5.38
@ (volts)	230
MOTOR HP	1.5
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	6T-3.85"

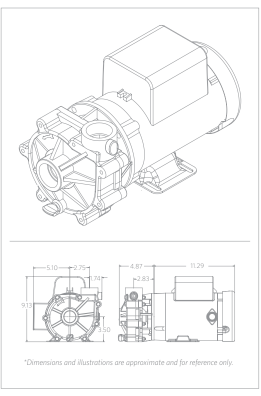






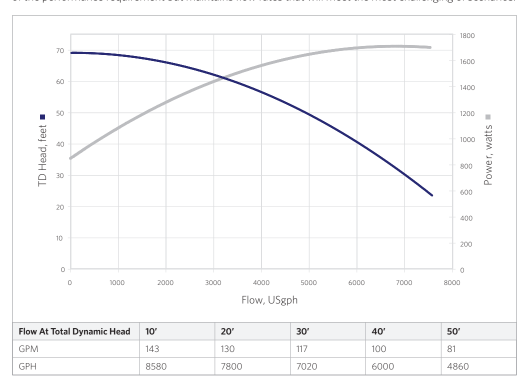






### Sequence® Power 1000 Series - Model 9200PWR69

For the application that demands high performance, we offer the Sequence® Power 1000 Series with abundant flow and pressure. The Power 1000 puts the horsepower and efficiency into the pressure side of the performance requirement but maintains flow rates that will meet the most challenging of scenarios.





MODEL	9200PWR69
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	9200
MAX HEAD (feet)	69'
MAX POWER (watts)	1744
MAX CURRENT (amps)	6.82
@ (volts)	230
MOTOR HP	1.5
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	6T- 4.25"

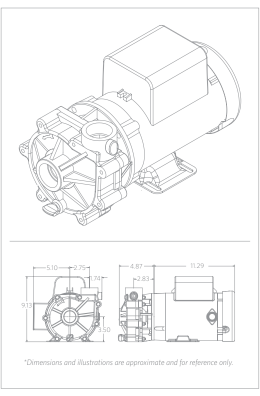






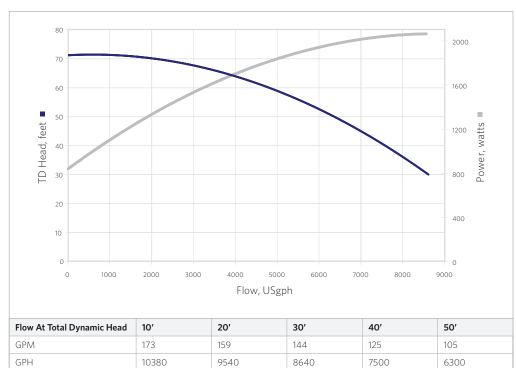


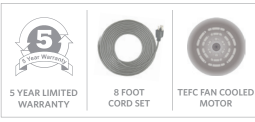




### Sequence® Power 1000 Series - Model 11000PWR72

For the application that demands high performance, we offer the Sequence® Power 1000 Series with abundant flow and pressure. The Power 1000 puts the horsepower and efficiency into the pressure side of the performance requirement but maintains flow rates that will meet the most challenging of scenarios.





MODEL	11000PWR72
INLET	1.5"
DISCHARGE	1.5"
MAX FLOW (gph)	11000
MAX HEAD (feet)	72'
MAX POWER (watts)	2056
MAX CURRENT (amps)	8.58
@ (volts)	230
MOTOR HP	2
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	7T- 4.21"







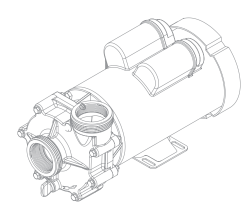


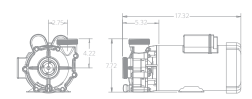








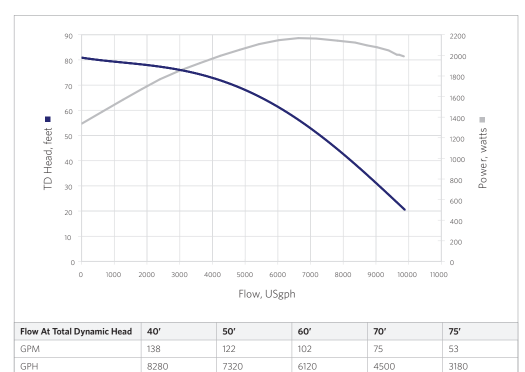




\*Dimensions and illustrations are approximate and for reference only

## Sequence® Power 4000 Series - Model 11200PWR81

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.



5 Year Warranty	
5 YEAR LIMITED 8 FOOT WARRANTY CORD SI	

MODEL	11200PWR81
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	11160
MAX HEAD (feet)	80.8'
MAX POWER (watts)	2162
MAX CURRENT (amps)	9.6
@ (volts)	230
MOTOR HP	3
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	6

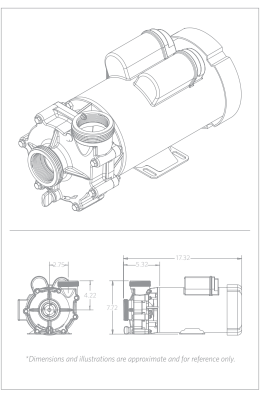






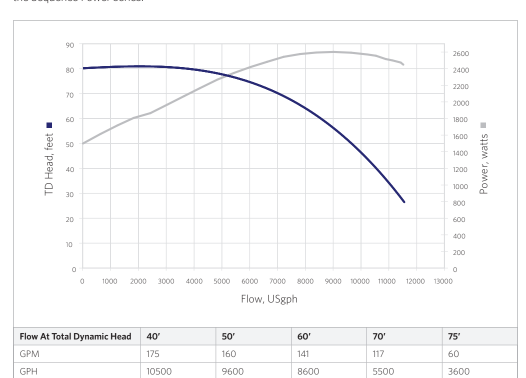


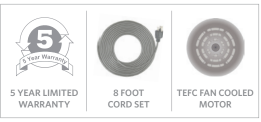




### Sequence® Power 4000 Series - Model 13200PWR81

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.





MODEL	13200PWR81
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	13200
MAX HEAD (feet)	81.7'
MAX POWER (watts)	2595
MAX CURRENT (amps)	11.5
@ (volts)	230
MOTOR HP	3
MOTOR TYPE	56J
MOTOR ENCLOSURE	TEFC
IMPELLER	7







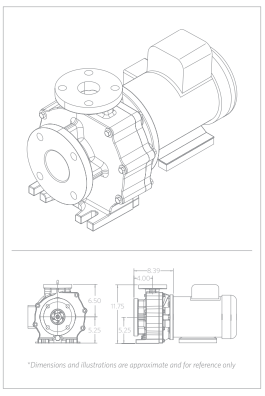






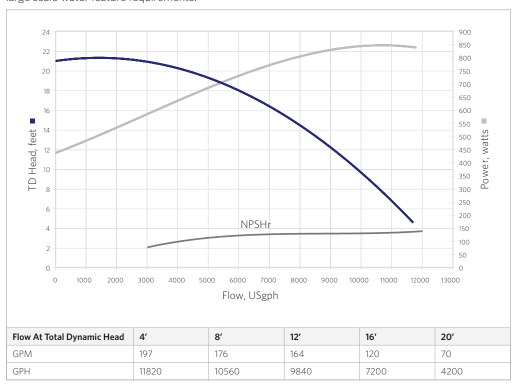






### Sequence® Titan Series - Model 12000SEQ21

As large water features and high turnover requirements continue to gain popularity, the cost of energy does not. Imagine 12,000 GPH for less than 845 watts. The Sequence® Titan series is sure to cover most large scale water feature requirements.





MODEL	12000SEQ21
INLET	3"
DISCHARGE	2"
MAX FLOW (gph)	12500
MAX HEAD (feet)	21'
MAX POWER (watts)	845
MAX CURRENT AMPS @ 115V	9.6
MAX CURRENT AMPS @ 230V	6
MOTOR HP	3/4
MOTOR TYPE	143JM
MOTOR ENCLOSURE	TEFC
PHASE	SINGLE

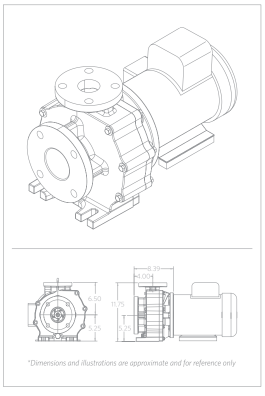






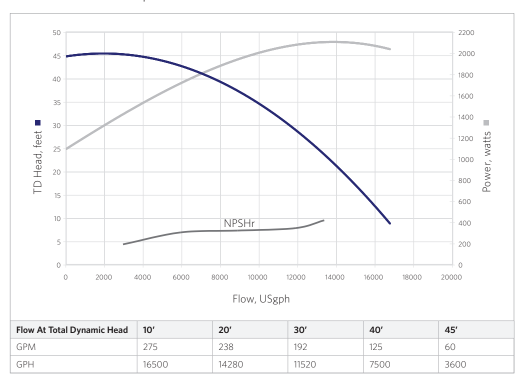






## Sequence® Titan Series - Model 18000SEQ45

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.





MODEL	18000SEQ45
INLET	3"
DISCHARGE	2"
MAX FLOW (gph)	18400
MAX HEAD (feet)	45'
MAX POWER (watts)	2110
MAX CURRENT AMPS @ 115V	27.1
MAX CURRENT AMPS @ 230V	10.8
MOTOR HP	3
MOTOR TYPE	184JM
MOTOR ENCLOSURE	TEFC
PHASE	SINGLE







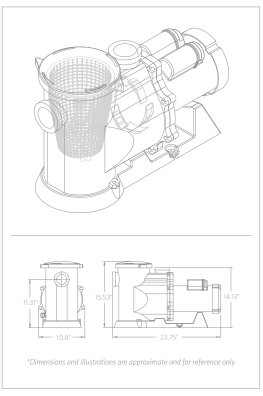






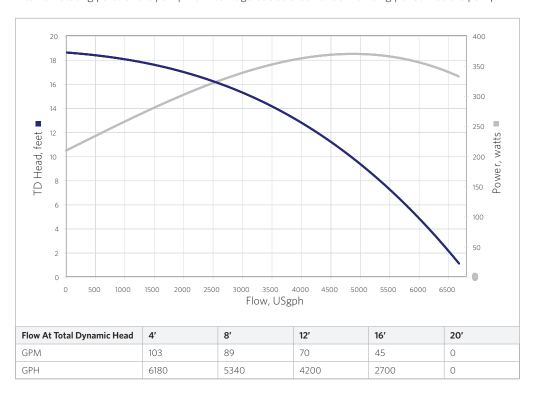






## Sequence® Alpha Primer Series - Model 6800PRM19

The Alpha Primer series integrates a basket-type 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.





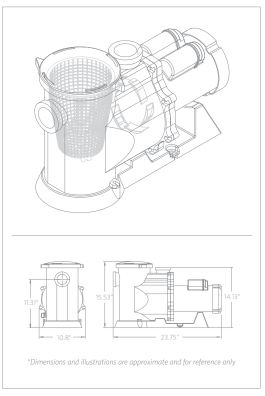
MODEL	6800PRM19
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	6800
MAX HEAD (feet)	19'
MAX POWER (watts)	369
MAX CURRENT (amps)	3.93
@ (volts)	115
MOTOR HP	1/2, 1/3
MOTOR TYPE	56YZ
MOTOR ENCLOSURE	TEFC





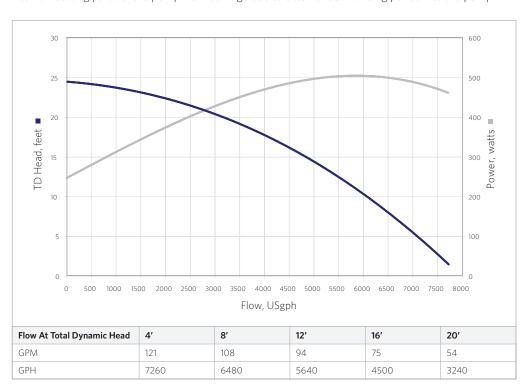






## Sequence® Alpha Primer Series - Model 7800PRM24

The Alpha Primer series integrates a basket-type 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.





MODEL	7800PRM24
INLET	2"
DISCHARGE	2"
MAX FLOW (gph)	7800
MAX HEAD (feet)	24'
MAX POWER (watts)	504
MAX CURRENT (amps)	5.02
@ (volts)	115
MOTOR HP	1/2, 1/3
MOTOR TYPE	56YZ
MOTOR ENCLOSURE	TEFC















#### **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



