







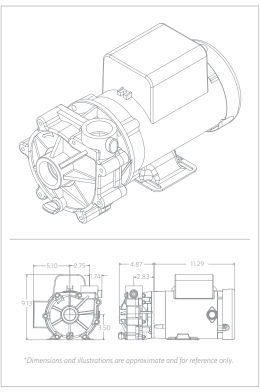
SPECIFICATIONS

PRODUCT PHOTOS

TECHNICAL DRAWINGS

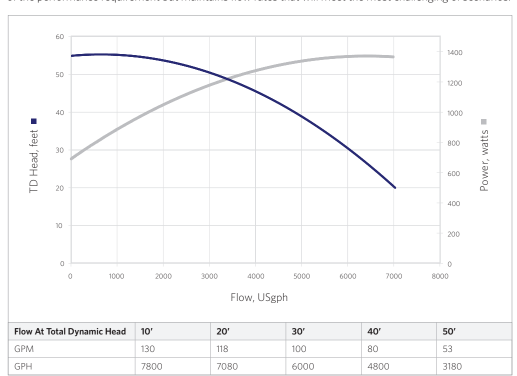
PERFORMANCE CURVES





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"

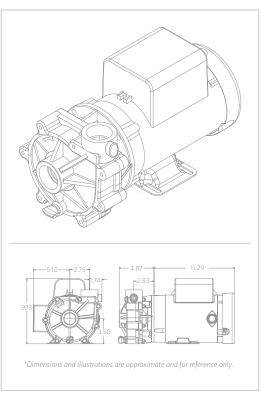






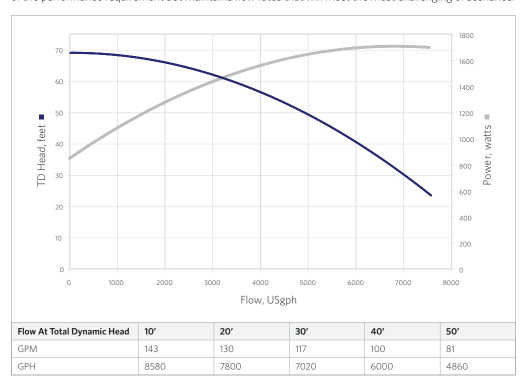






Sequence® Power 1000 Series - Model 9200PWR69

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"

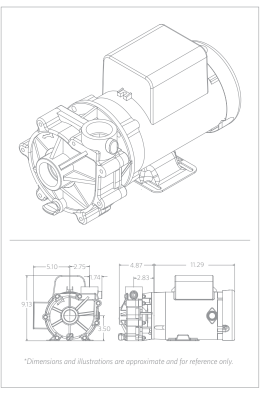






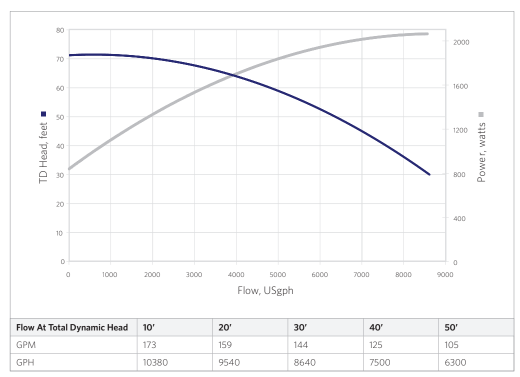






Sequence® Power 1000 Series - Model 11000PWR72

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"







