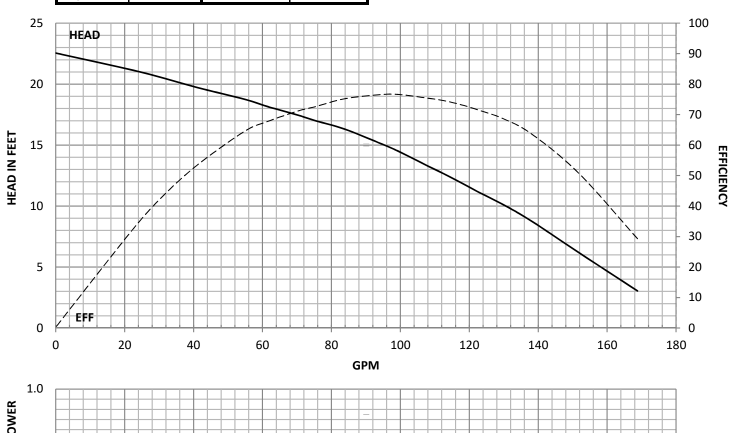
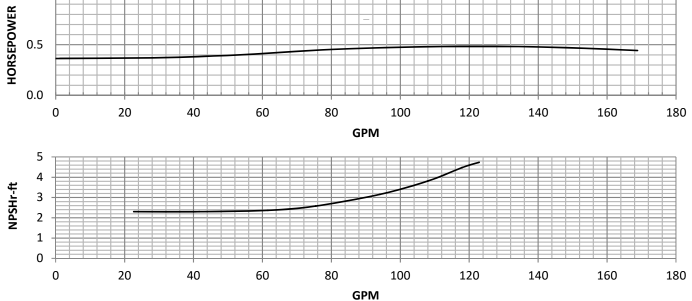
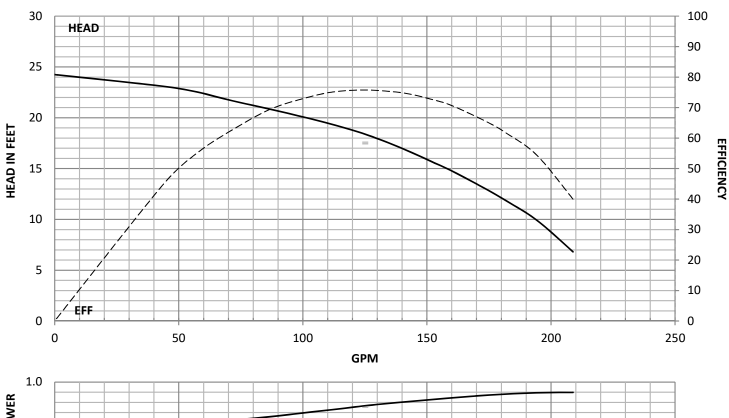
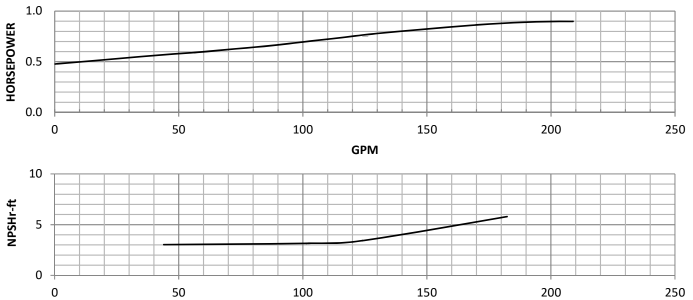
Model:	R6LC	Disch sizes:	4"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1501154002	Shaft Dia:	1.000''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JAN/15/15	Bowl Lateral:	0.418''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	5.900''	3 Stage	-0.5	
Imp. Diam.:	4.220''	K-Factor:	2.10 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2100			
Stage Qty.:	1	Max P.S.I.:	560			



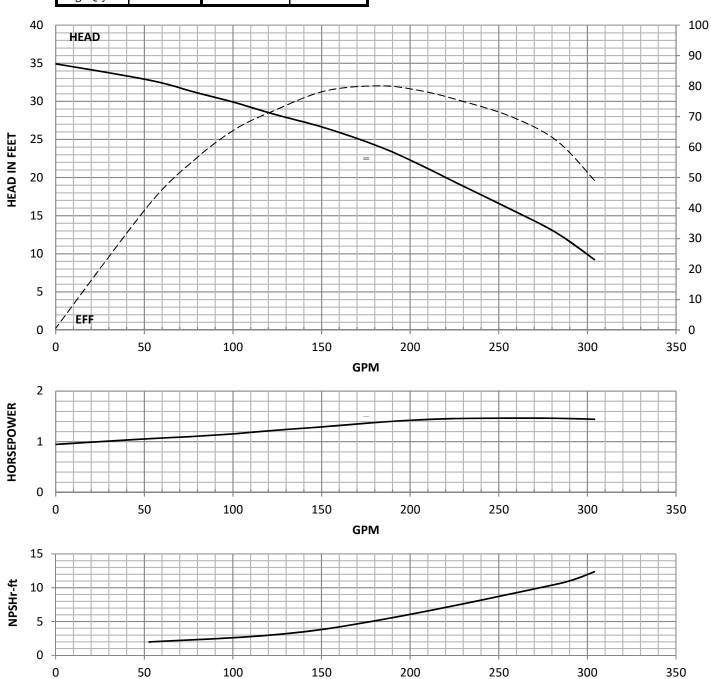


Model:	R6HC	Disch sizes:	4"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.	
Curve No.:	0811143872	Shaft Dia:	1.000"	1 Stage	-3	Rated point only is guaranteed.	
Rev.:	NOV/08/14	Bowl Lateral:	0.418''	2 Stage	-2	Curves represent single stage performance based on test of multi-	
Imp. Type:	Closed	Bowl O.D.:	5.900''	3 Stage	-0.5	stage bowl assembly. Efficiency	
Imp. Diam.:	4.220''	K-Factor:	2.10 Lbs/Ft	4 Stage	0	correction is required for lesser stages	
RPM:	1770	Ns:	2160				
Stage Qty.:	1	Max P.S.I.:	560				





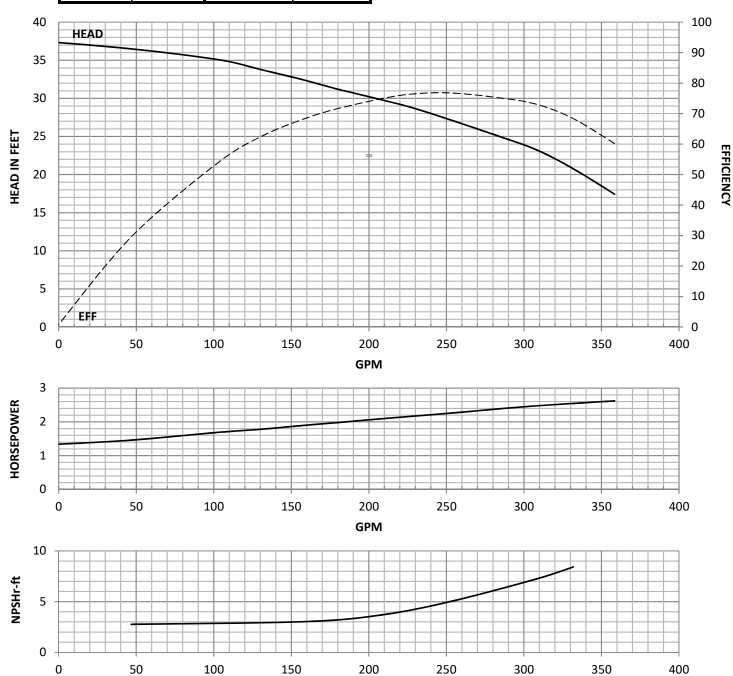
Model:	R7LC	Disch sizes:	4" & 6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0811143872	Shaft Dia:	1.188"	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/19/14	Bowl Lateral:	0.544''	2 Stage	-1	Curves represent single stage — performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	7.250''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	3.50 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2183			
Stage Qty.:	1	Max P.S.I.:	550			



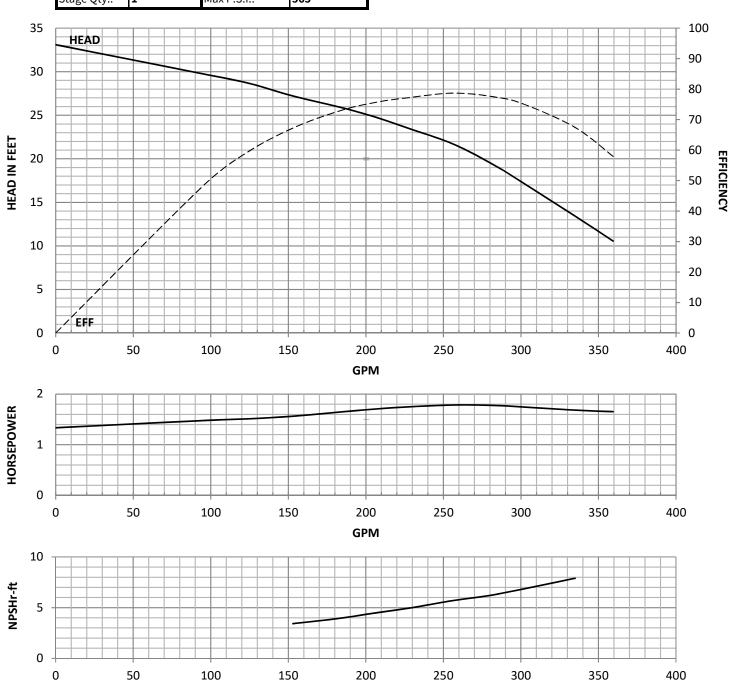
GPM

EFFICIENCY

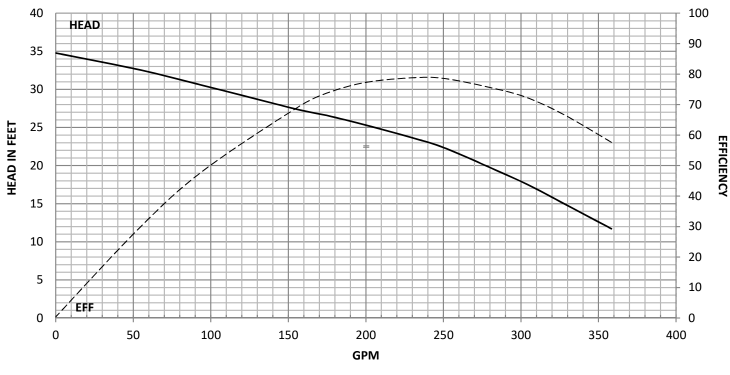
Model:	R7HC	Disch sizes:	4" & 6"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	0912143947	Shaft Dia:	1.188"	1 Stage	-3	pumping clear, non-aerated water.Rated point only is guaranteed.
Rev.:	DEC/09/14	Bowl Lateral:	0.544''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	7.250''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	3.50 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2300			
Stage Qty.:	1	Max P.S.I.:	550			

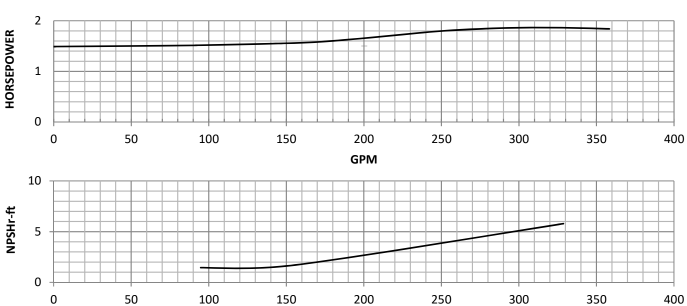


Model:	J8LO	Disch sizes:	4" & 6"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	1301154000	Shaft Dia:	1.188''	1 Stage	-2	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	OCT/28/15	Bowl Lateral:	0.688''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	5.30 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2625			
Stage Qty.:	1	Max P.S.I.:	565			

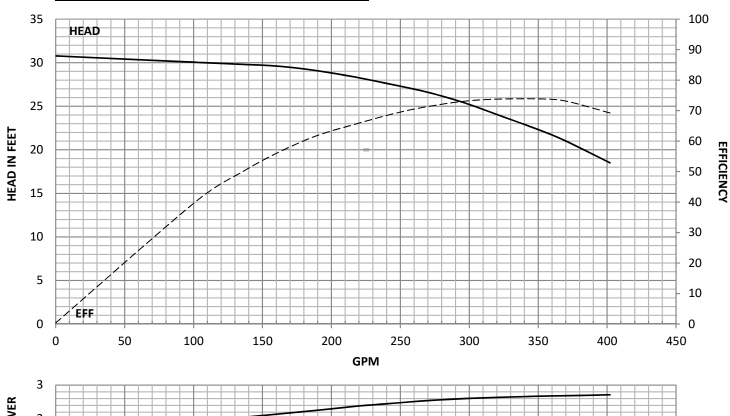


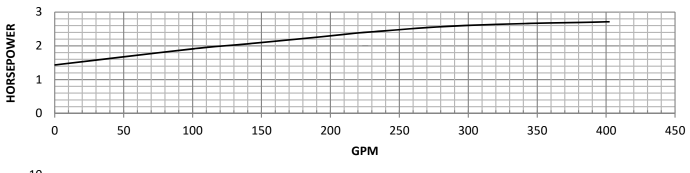
Model:	J8LC	Disch sizes:	4" & 6"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	1501154003	Shaft Dia:	1.188''	1 Stage	-2	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	JAN/15/15	Bowl Lateral:	0.600''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	4.00 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2660			
Stage Qty.:	1	Max P.S.I.:	565			

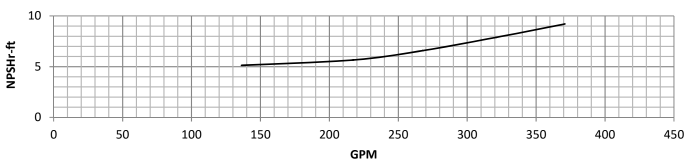




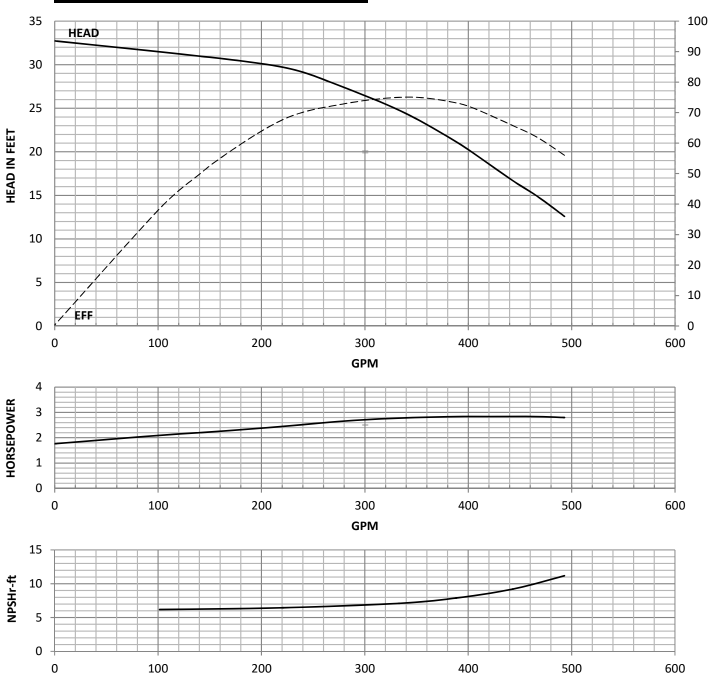
Model:	J8H0	Disch sizes:	4" & 6"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	1301153999	Shaft Dia:	1.188''	1 Stage	-2	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	JAN/13/15	Bowl Lateral:	0.688''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	5.30 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	1760			
Stage Qty.:	1	Max P.S.I.:	565			







Model:	J8HC	Disch sizes:	4" & 6"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0312143928	Shaft Dia:	1.188"	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/03/14	Bowl Lateral:	0.600''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	4.00 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2765			
Stage Qty.:	1	Max P.S.I.:	565			



GPM

EFFICIENCY

HEAD IN FEET

HORSEPOWER

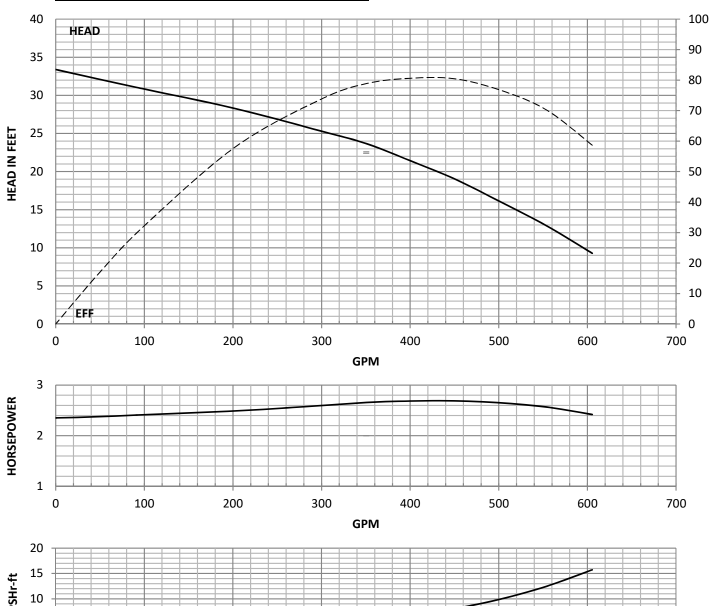
NPSHr-ft

GPM

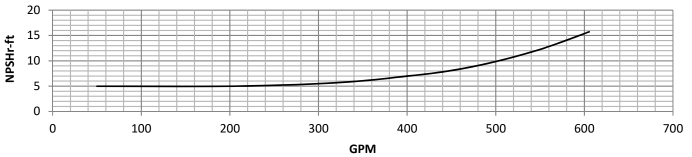
SUBMERSIBLE AND ELECTRIC

	Model:	F8LO	Disch sizes:	6"	Efficiency	Correction	Bowl Performance curve based on	
	Curve No.:	1307187053	Shaft Dia:	1.188''	1 Stage	-2	pumping clear, non-aerated water. Rated point only is guaranteed.	
	Rev.:	JUL/13/18	Bowl Lateral:	0.910''	2 Stage	-1	Curves represent single stage performance based on test of multi-	
	Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	-0.5	stage bowl assembly. Efficiency	
	Imp. Diam.:	5.060''	K-Factor:	9.90 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages	
	RPM:	1770	Ns:	3750	Test lift:	0.010		
	Stage Qty.:	1	Max P.S.I.:	560			_	
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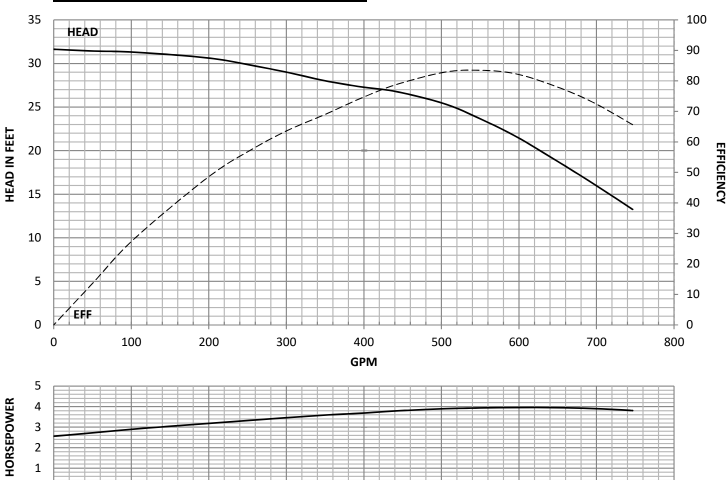
Model:	F8LC	Disch sizes:	6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0107165188	Shaft Dia:	1.188''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JUL/10/18	Bowl Lateral:	0.863''	2 Stage	-1.5	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-1	
Imp. Diam.:	5.060''	K-Factor:	7.90 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	3750			
Stage Qty.:	1	Max P.S.I.:	560			

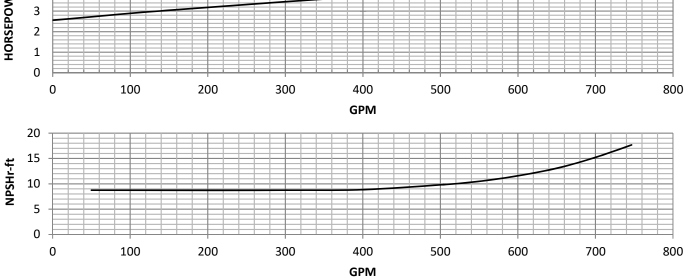


EFFICIENCY

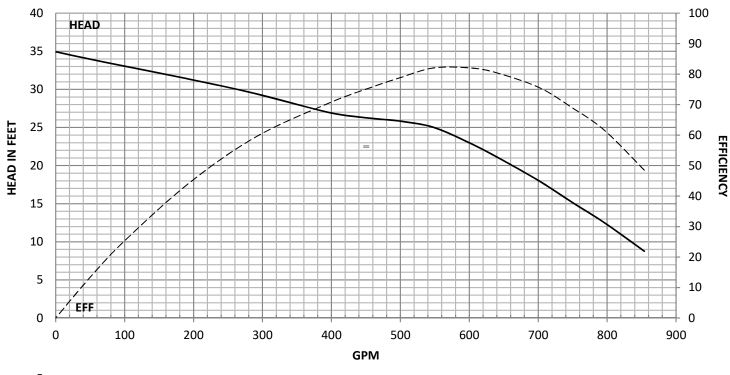


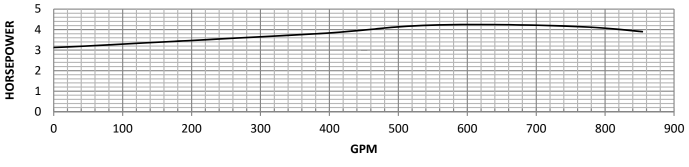
Model:	F8MO	Disch sizes:	6"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1607187059	Shaft Dia:	1.188"	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JUL/16/18	Bowl Lateral:	0.910"	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	7.500"	3 Stage	-0.5	
Imp. Diam.:	5.060''	K-Factor:	9.90 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	3850	Test lift:	0.010	
Stage Qty.:	1	Max P.S.I.:	560			_

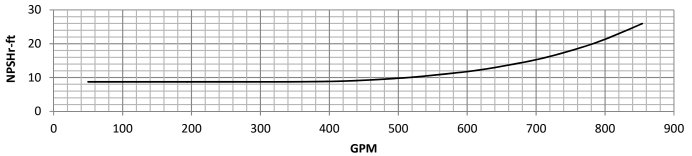




Model:	F8MC	Disch sizes:	6"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0907187043	Shaft Dia:	1.188"	1 Stage	-4	Rated point only is guaranteed.
Rev.:	JUL/09/18	Bowl Lateral:	0.863"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-1	
Imp. Diam.:	5.060''	K-Factor:	7.90 Lbs/Ft		0	correction is required for lesser stages
RPM:	1770	Ns:	3850			
Stage Qty.:	1	Max P.S.I.:	560			



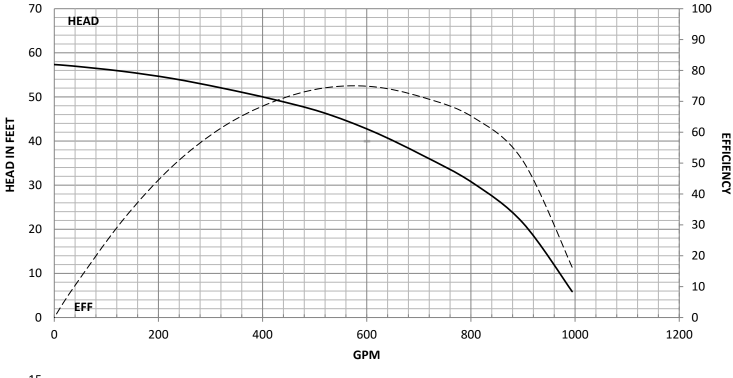


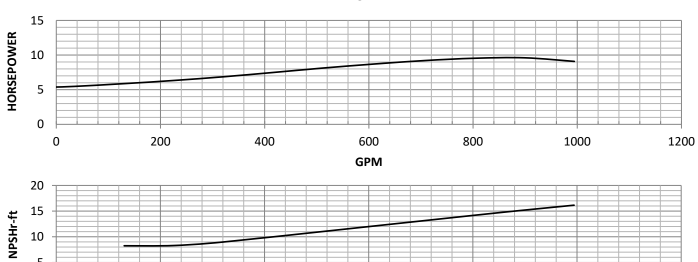


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SUBMERSIBLE AND ELECTRIC

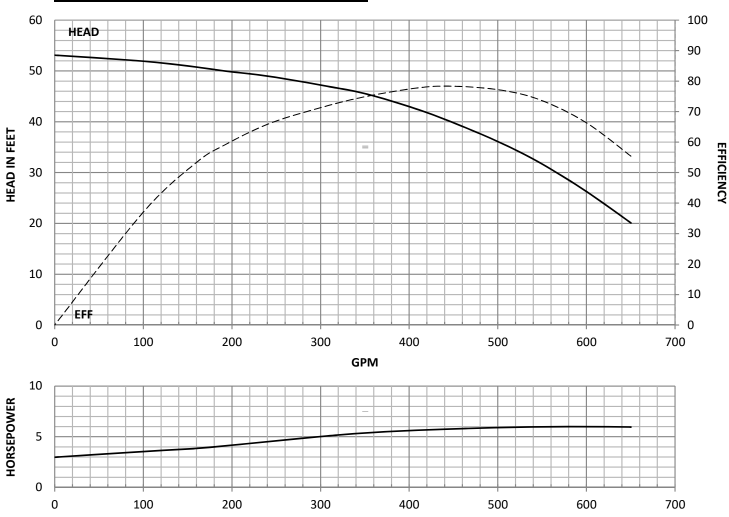
Model:	J9HC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2011198340	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed. Curve
Rev.:	NOV/20/19	Bowl Lateral:	1.000''	2 Stage	-1	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	8.875''	3 Stage	-0.5	
Imp. Diam.:	6.375''	K-Factor:	_	4 Stage	0.0	required for lesser stages
RPM:	1770	Ns:	_			
Stage Qty.:	1	Max P.S.I.:	520			

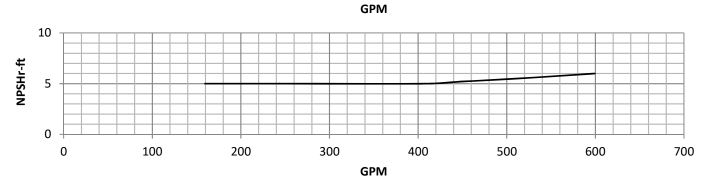




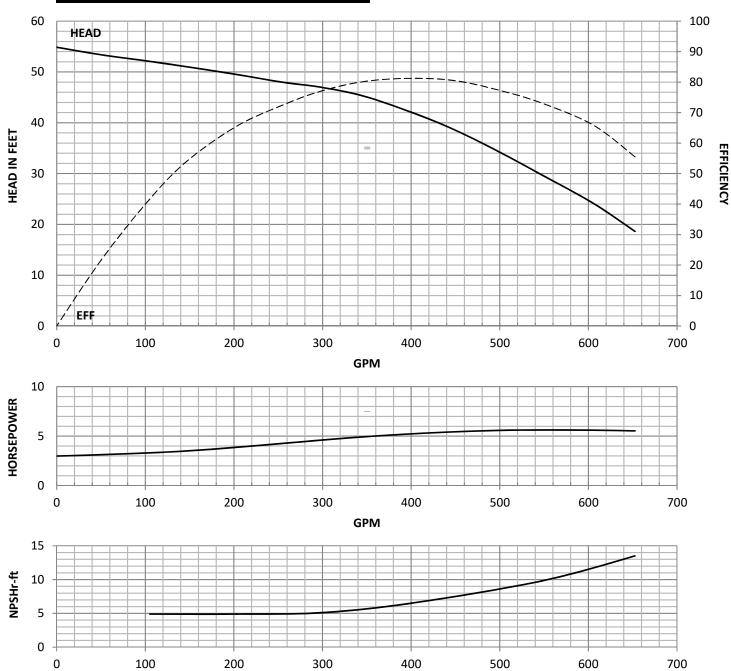
GPM

Model:	R9LO	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1612143960	Shaft Dia:	1.500"	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/16/14	Bowl Lateral:	1.100"	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	9.250"	3 Stage	-0.5	
Imp. Diam.:	6.880''	K-Factor:	7.00 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2334	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	530			



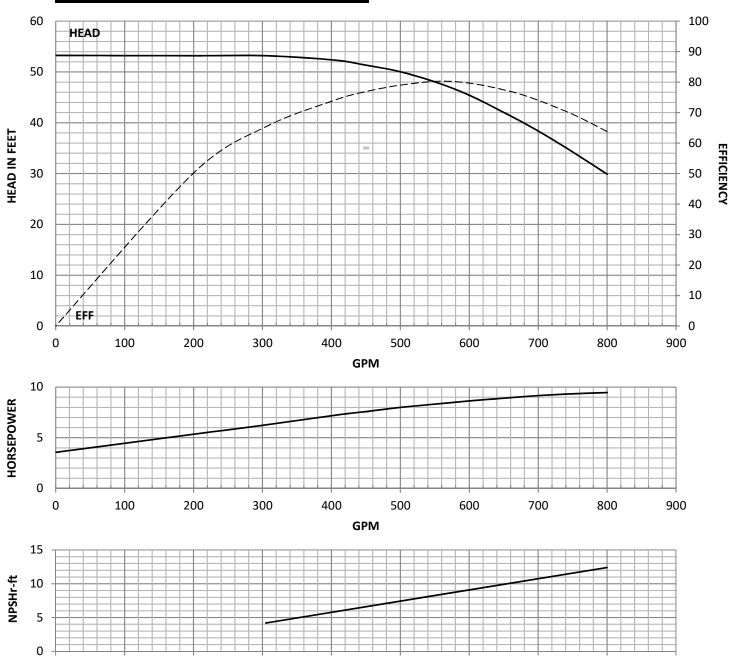


Model:	R9LC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0501153983	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JAN/05/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	9.250''	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	6.880''	K-Factor:	4.90 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2290			
Stage Qty.:	1	Max P.S.I.:	530	1		

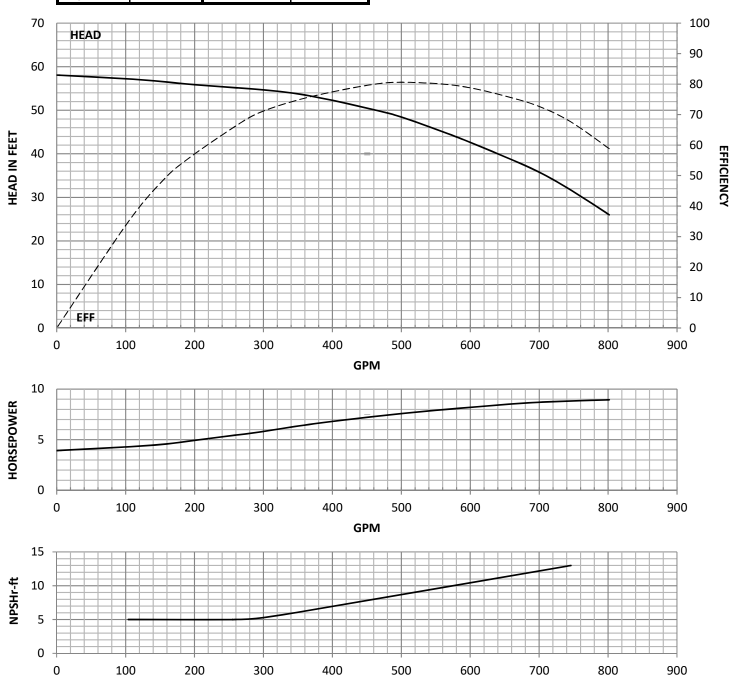


GPM

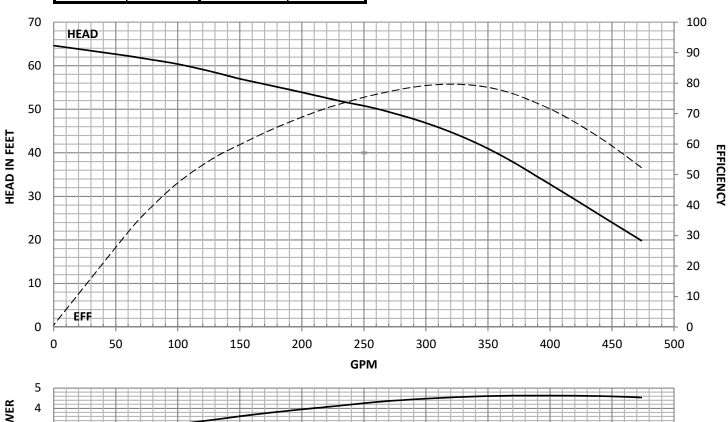
Model:	R9HO	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	3112143979	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/31/14	Bowl Lateral:	1.100"	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	9.250''	3 Stage	-0.5	
Imp. Diam.:	6.880''	K-Factor:	6.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2275	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	530			

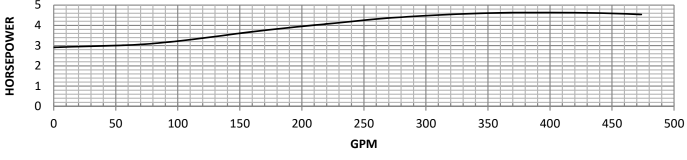


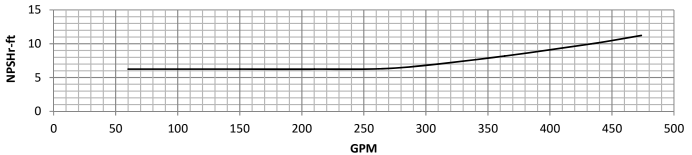
Model:	R9HC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	3012143973	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/30/14	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.250''	3 Stage	-0.5	
Imp. Diam.:	6.880''	K-Factor:	7.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2300			
Stage Qty.:	1	Max P.S.I.:	530			



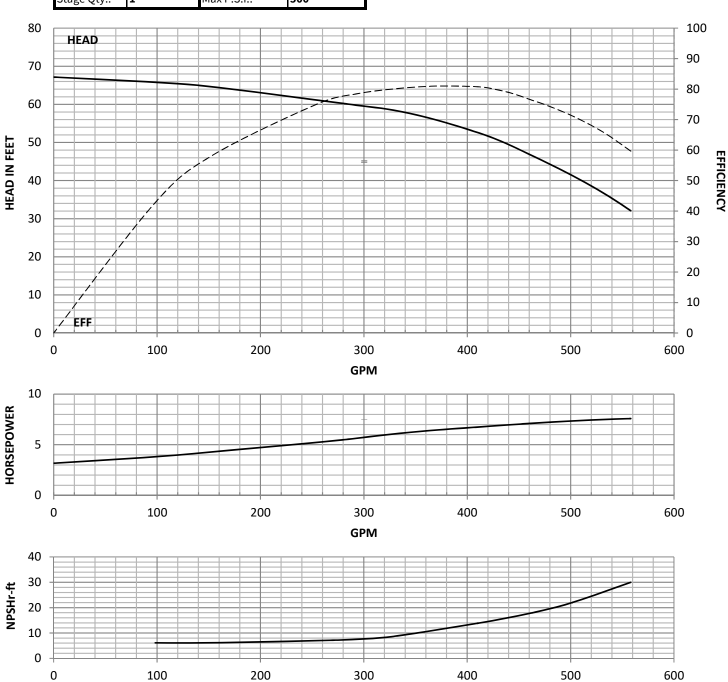
Model:	W10LC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1311154722	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	NOV/13/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	0	
Imp. Diam.:	7.370''	K-Factor:	4.60 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	1700			
Stage Qty.:	1	Max P.S.I.:	500			



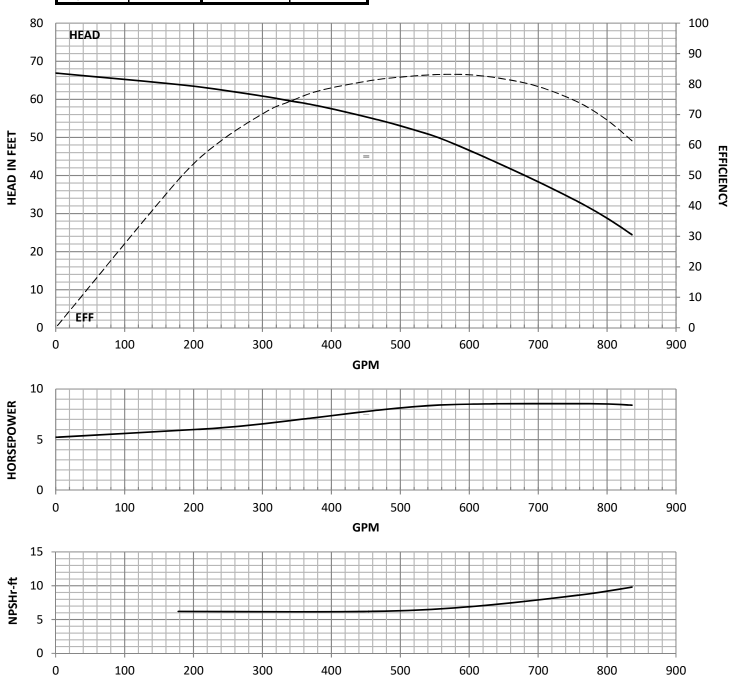




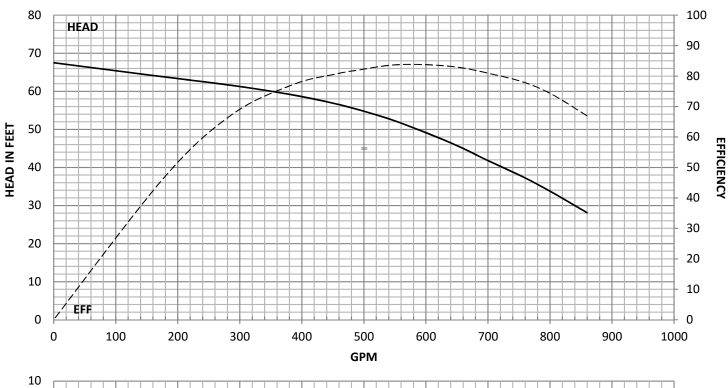
Model:	W10HC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1811154724	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	NOV/18/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	0	
Imp. Diam.:	7.310''	K-Factor:	4.65 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	1695			
Stage Qty.:	1	Max P.S.I.:	500			

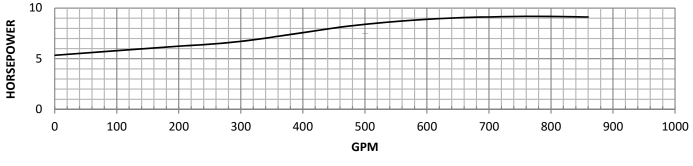


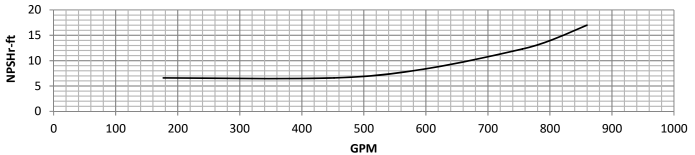
Model:	R10LO	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2810143847	Shaft Dia:	1.500"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/28/14	Bowl Lateral:	1.375"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	10.250"	3 Stage	-0.5	
Imp. Diam.:	7.500''	K-Factor:	7.55 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2282	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	520			



Model:	R10LC	Disch sizes:	6" & 8"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2002154056	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/20/15	Bowl Lateral:	1.638"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	10.250"	3 Stage	-0.5	
Imp. Diam.:	7.500''	K-Factor:	6.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2260			
Stage Qty.:	1	Max P.S.I.:	520			







HORSEPOWER

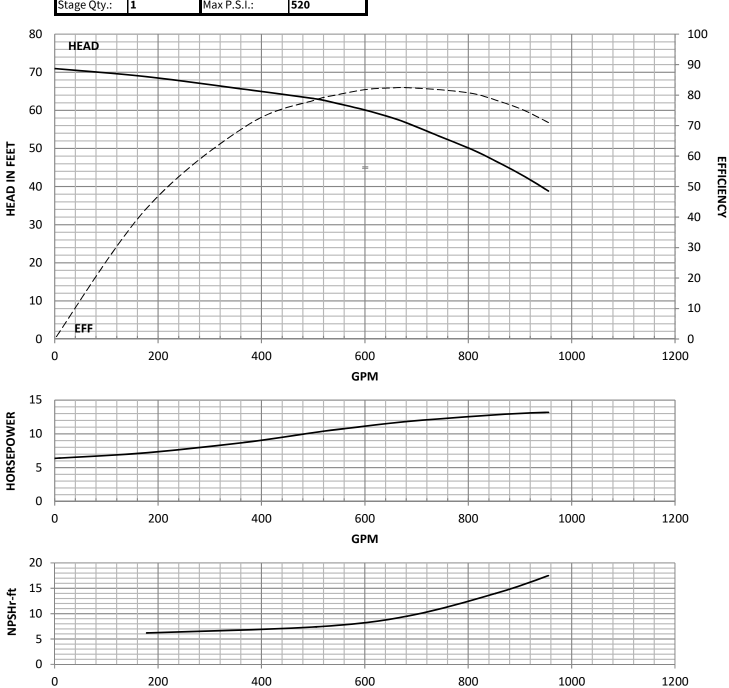
HEAD IN FEET

SUBMERSIBLE AND ELECTRIC

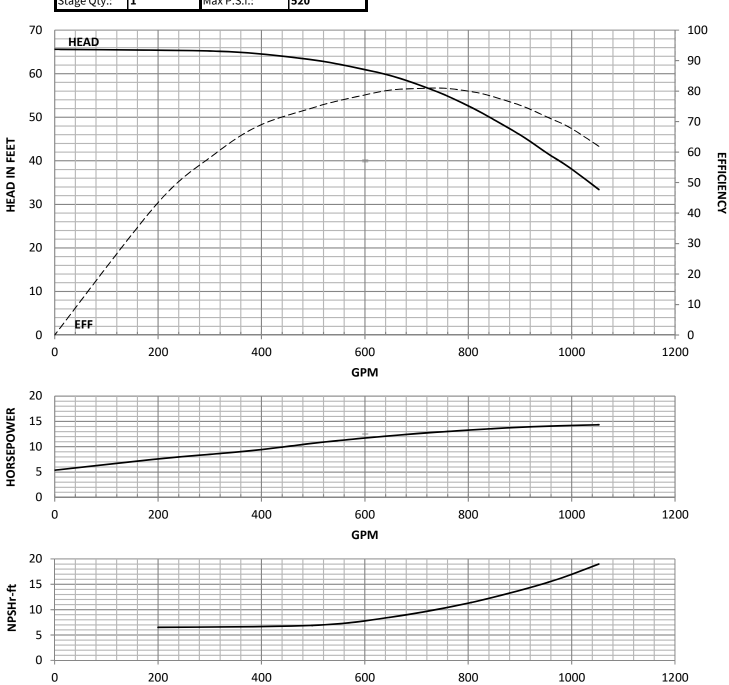
Model:	R10MO	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base	
Curve No.:	0511143868	Shaft Dia:	1.500"	1 Stage	-1.5	pumping clear, non-aerated was part of the pumping clear, non-aerated was pumping pump	ed.
Rev.:	NOV/05/14	Bowl Lateral:	1.375"	2 Stage	-1.0	Curves represent single stage performance based on test of	
mp. Type:	Open	Bowl O.D.:	10.250"	3 Stage	-0.5	stage bowl assembly. Efficien	ncy
mp. Diam.:	7.500''	K-Factor:	7.55 Lbs/Ft	4 Stage	0.0	correction is required for less	er stages
RPM:	1770	Ns:	2309	Test lift:	0.005		
Stage Qty.:	1	Max P.S.I.:	520			_	
HEAD							100 90 80 70 60 50 40 30
EFF	200	400		000	800	1000	20 10 1200
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	200	400	60	00	800	1000	1200
				PM			
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GPM

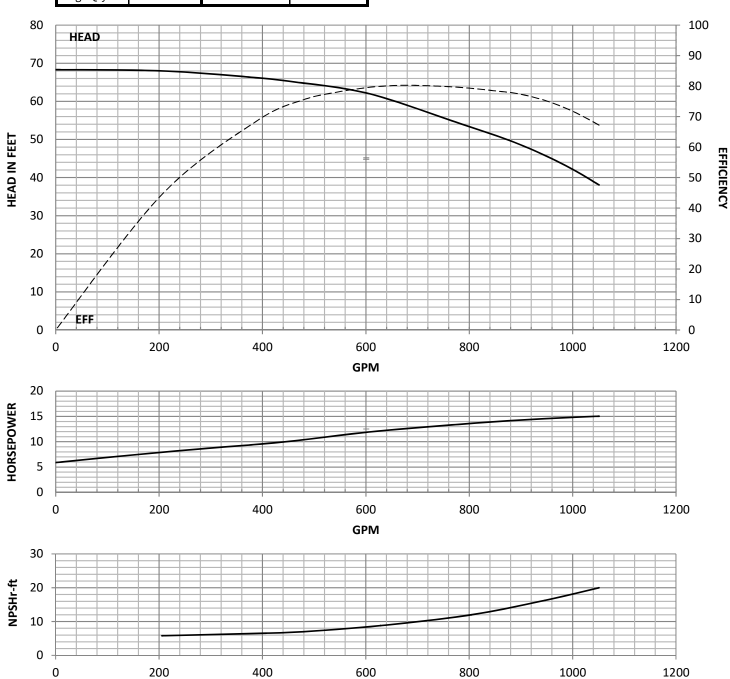
Model:	R10MC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2002154055	Shaft Dia:	1.500"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/20/15	Bowl Lateral:	1.638''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	10.250"	3 Stage	-0.5	
Imp. Diam.:	7.500''	K-Factor:	5.48 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2238			
Stage Qty.:	1	Max P.S.I.:	520			



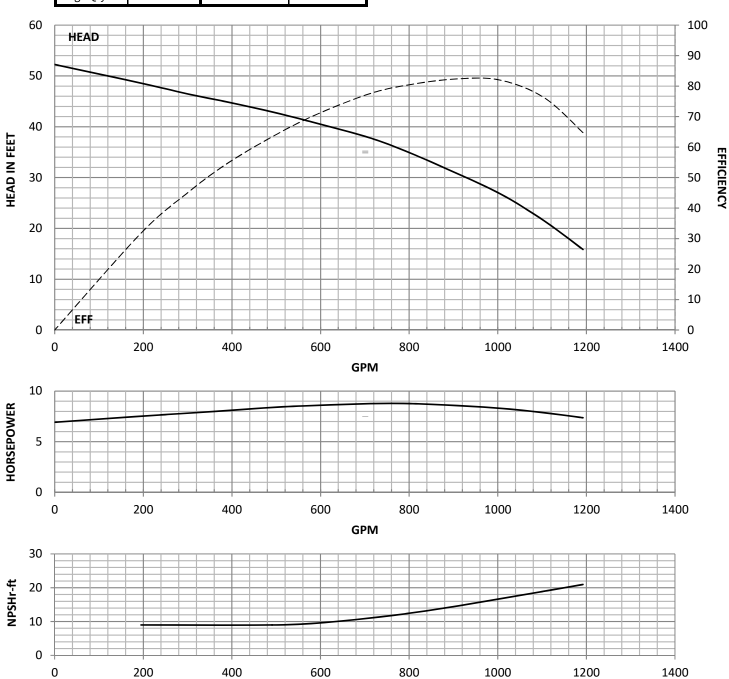
Model:	R10HO	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0511143864	Shaft Dia:	1.500"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/05/14	Bowl Lateral:	1.375"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	10.250"	3 Stage	-0.5	
Imp. Diam.:	7.500''	K-Factor:	7.55 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2288	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	520			



Model:	R10HC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1902154053	Shaft Dia:	1.500"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/19/15	Bowl Lateral:	1.638''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	10.250"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	7.500''	K-Factor:	4.95 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2215			
Stage Qty.:	1	Max P.S.I.:	520			

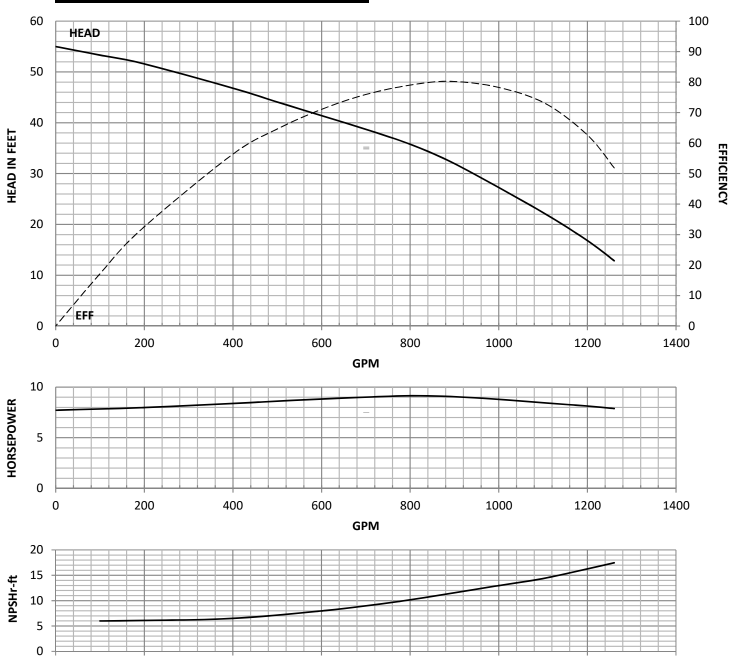


Model:	F10LO	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2109187231	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	SEP/21/18	Bowl Lateral:	0.985''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	9.500''	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	6.370''	K-Factor:	15.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	0	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	530			

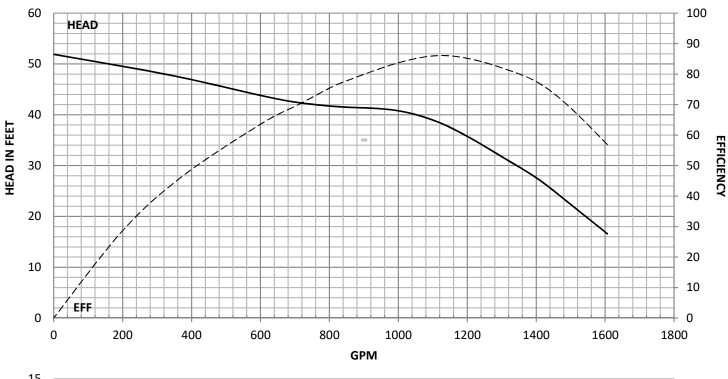


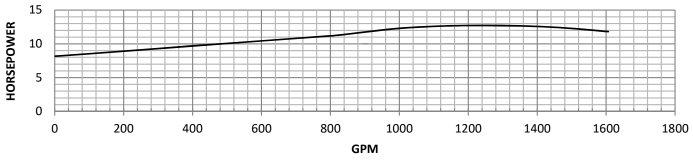
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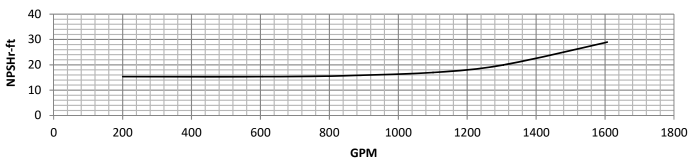
Model:	F10LC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1801197401	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	JAN/18/19	Bowl Lateral:	1.000"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	6.370''	K-Factor:	12.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	0			
Stage Qty.:	1	Max P.S.I.:	530			



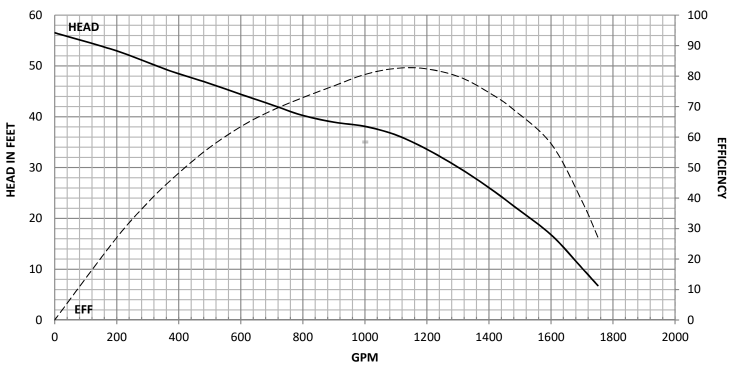
Model:	F10MO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2009187225	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	SEP/20/18	Bowl Lateral:	0.985''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	9.500''	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	6.370''	K-Factor:	15.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	4045	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	530			

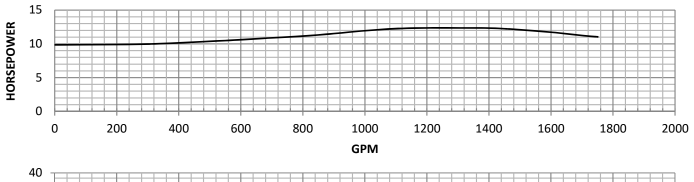


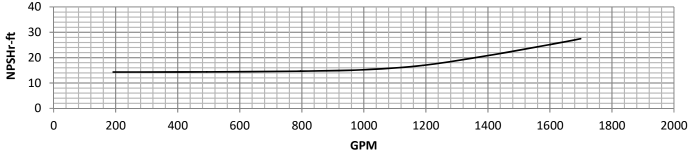




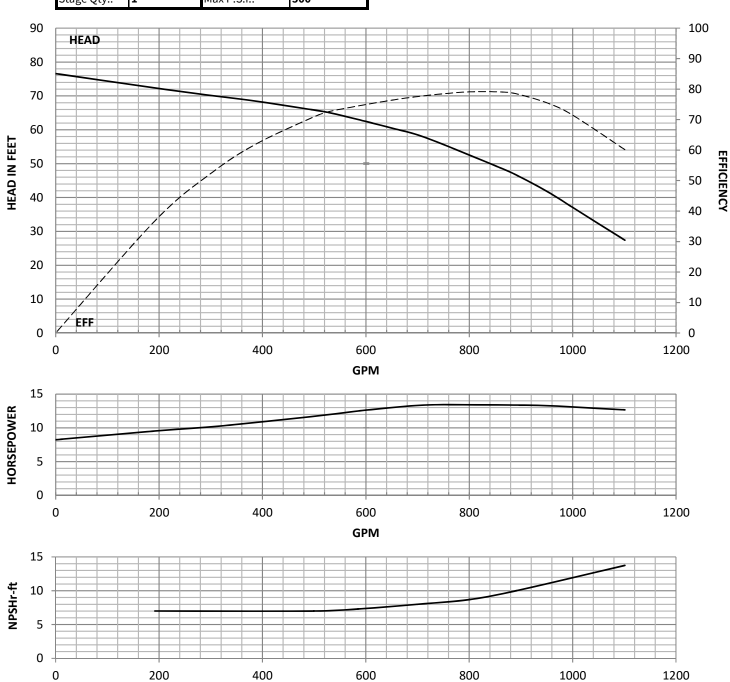
Model:	F10MC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2109187237	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	SEP/21/18	Bowl Lateral:	1.000"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	9.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	6.370''	K-Factor:	12.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	4045			
Stage Qty.:	1	Max P.S.I.:	530	1		



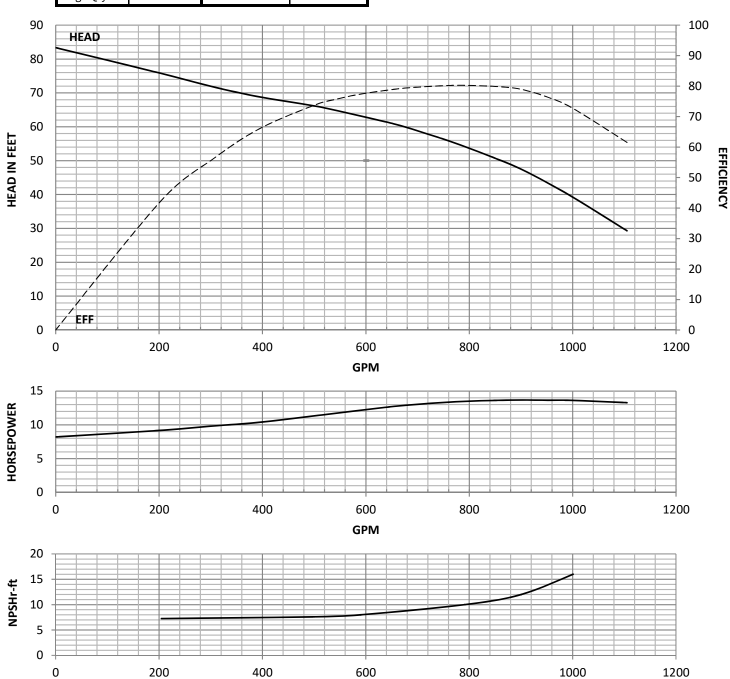




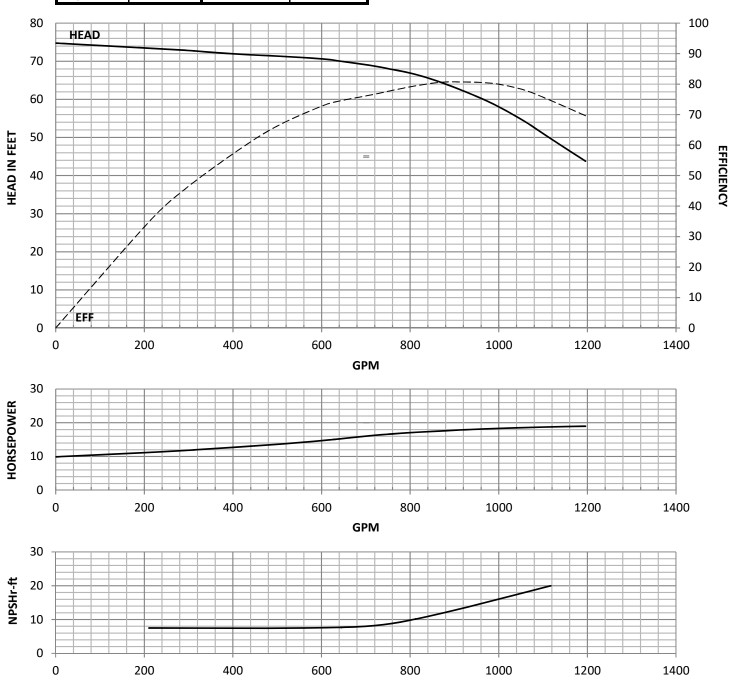
Model:	S11LO	Disch sizes:	6" & 8"	& 8" Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2911143911	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/29/14	Bowl Lateral:	1.380"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	10.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	500			



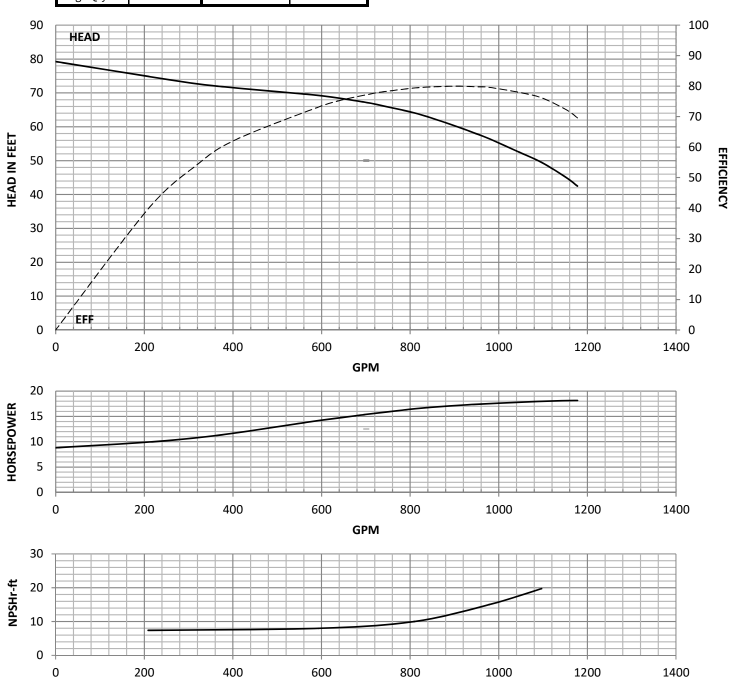
Model:	S11LC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0312143927	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/03/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	10.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	7.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230			
Stage Qty.:	1	Max P.S.I.:	500			



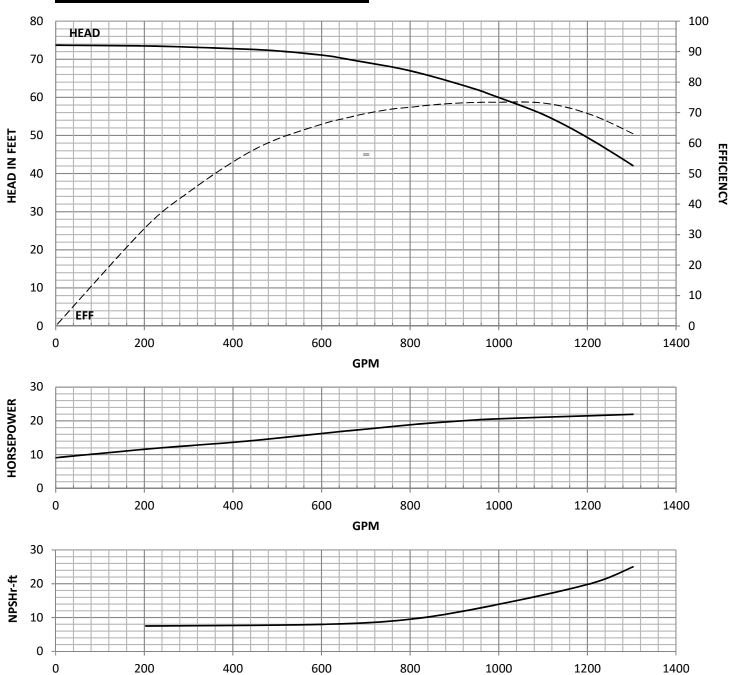
Model:	S11MO	Disch sizes:	6" & 8"	6" & 8" Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0612143938	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/06/14	Bowl Lateral:	1.380"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	10.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	500			



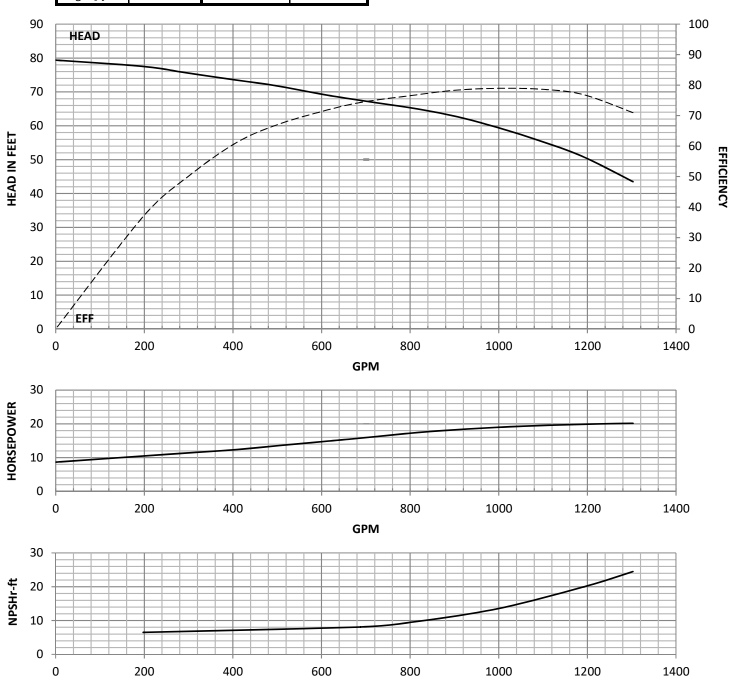
Model:	S11MC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1311143878	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/13/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	10.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	7.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2200			
Stage Qty.:	1	Max P.S.I.:	500			



Model:	S11H0	Disch sizes:	6" & 8"	Efficier	iciency Correction Bowl Performance curve	
Curve No.:	0912143945	Shaft Dia:	1.688''	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	DEC/09/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	10.500"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2300	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	500			_



Model:	S11HC	Disch sizes:	6" & 8"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1511143880	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/15/14	Bowl Lateral:	1.500"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Closed	Bowl O.D.:	10.500''	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	6.80 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2130			
Stage Qty.:	1	Max P.S.I.:	500			





RESERVED FOR F11LO

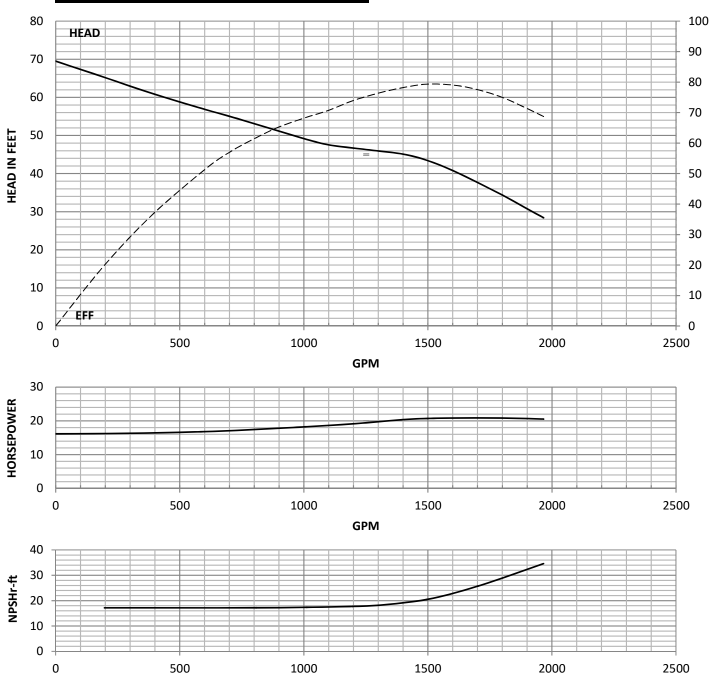


RESERVED FOR F11LC



RESERVED FOR F11MO

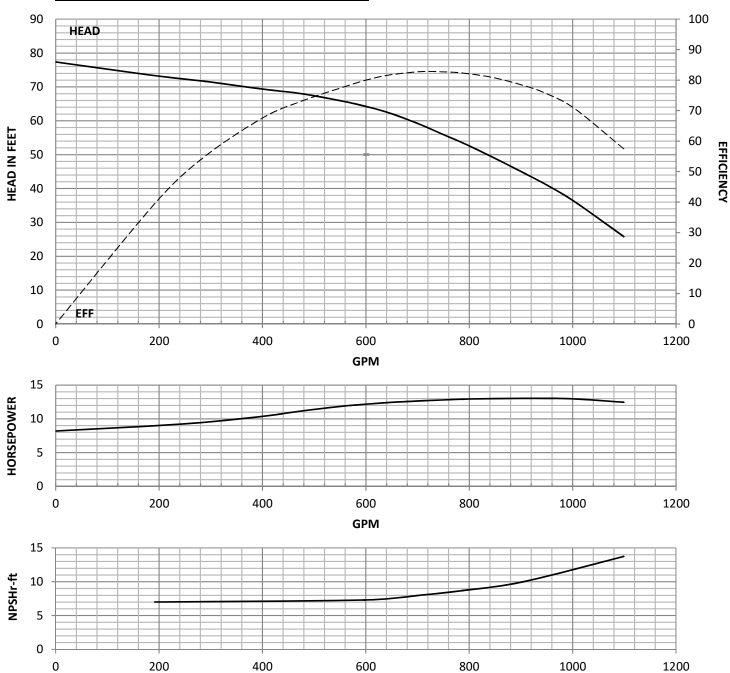
Model:	F11MC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2002197504	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Rev.:	FEB/02/19	Bowl Lateral:	0.000''	2 Stage	-1.0	
Imp. Type:	Closed	Bowl O.D.:	10.500''	3 Stage	-0.5	
Imp. Diam.:	7.060''	K-Factor:	13.50 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	4145			
Stage Qty.:	1	Max P.S.I.:	520			



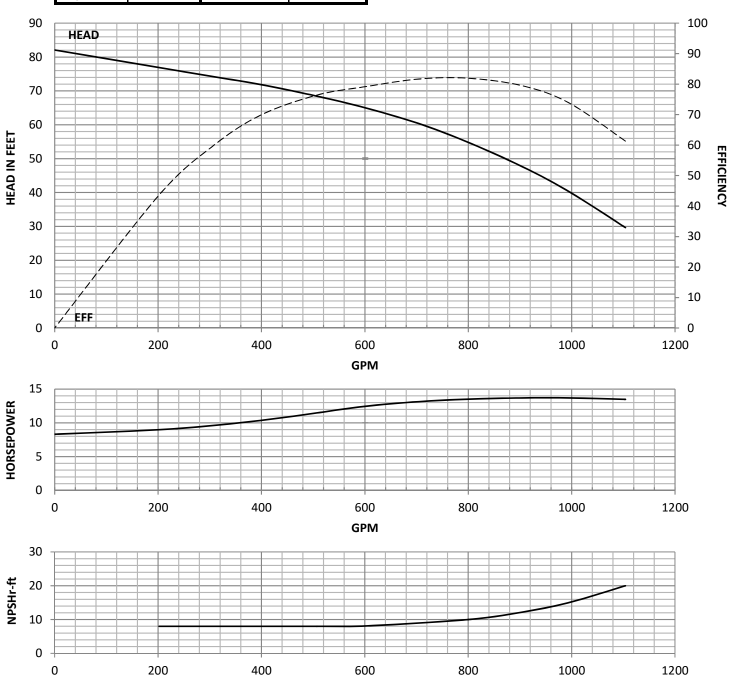
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EFFICIENCY

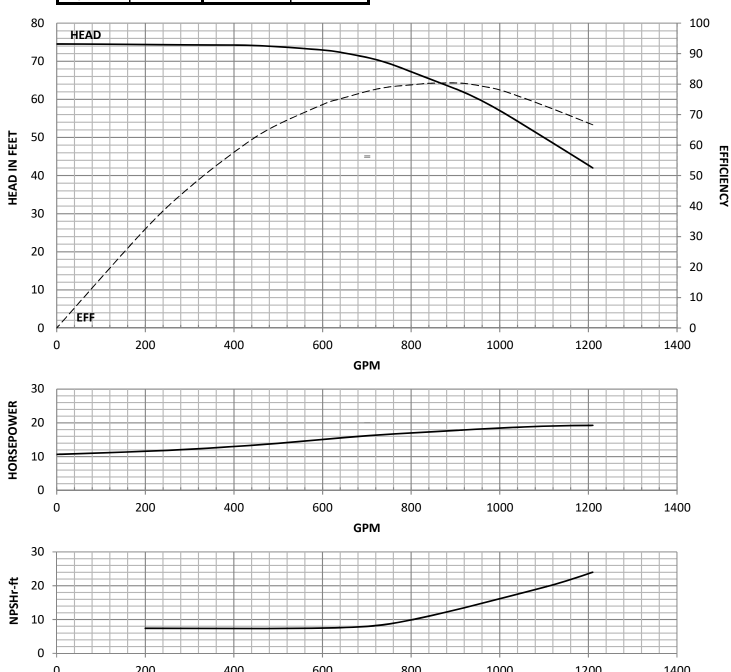
Model:	R11LO	Disch sizes:	6", 8" & 10"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	2911143916	Shaft Dia:	1.688''	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	NOV/29/14	Bowl Lateral:	1.380"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	11.000"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	505			_

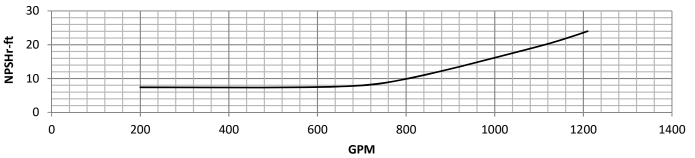


Model:	R11LC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2711143898	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/27/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.000''	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	7.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230			
Stage Qty.:	1	Max P.S.I.:	505			

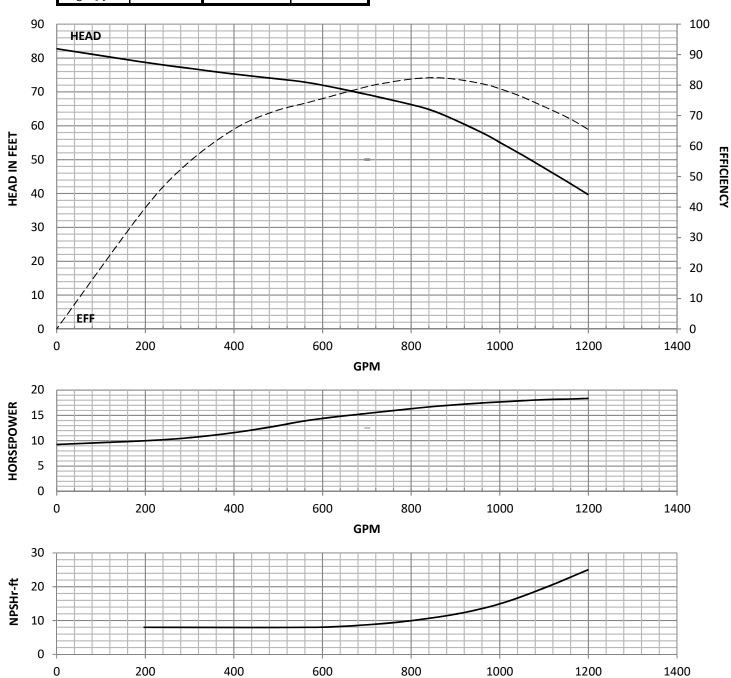


Model:	R11MO	Disch sizes:	6", 8" & 10"	Efficienc	cy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0212143924	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/02/14	Bowl Lateral:	1.380"	2 Stage	-1.0	Curves represent single stage performance based on test of multi-
Imp. Type:	Open	Bowl O.D.:	11.000"	3 Stage	-0.5	stage bowl assembly. Efficiency
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	505			

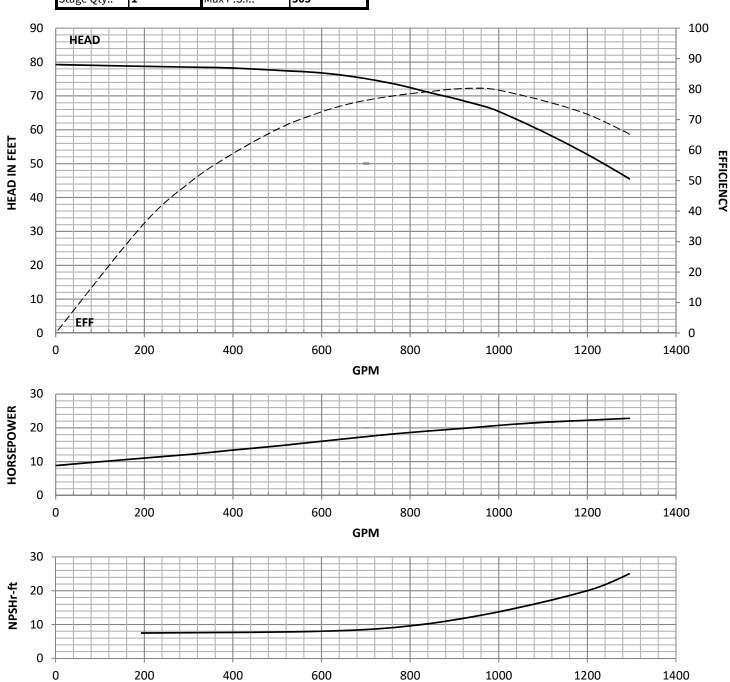




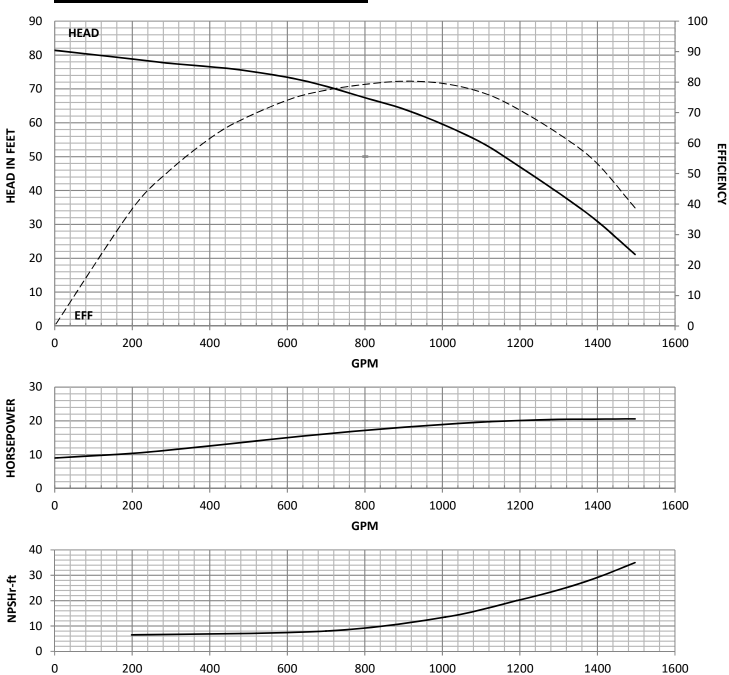
Model:	R11MC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	1111143877	Shaft Dia:	1.688''	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	NOV/11/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.000''	3 Stage	-0.5	
Imp. Diam.:	.: 8.130'' K-Factor: 7.00	7.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages	
RPM:	1770	Ns:	2200			
Stage Qty.:	1	Max P.S.I.:	505	1		



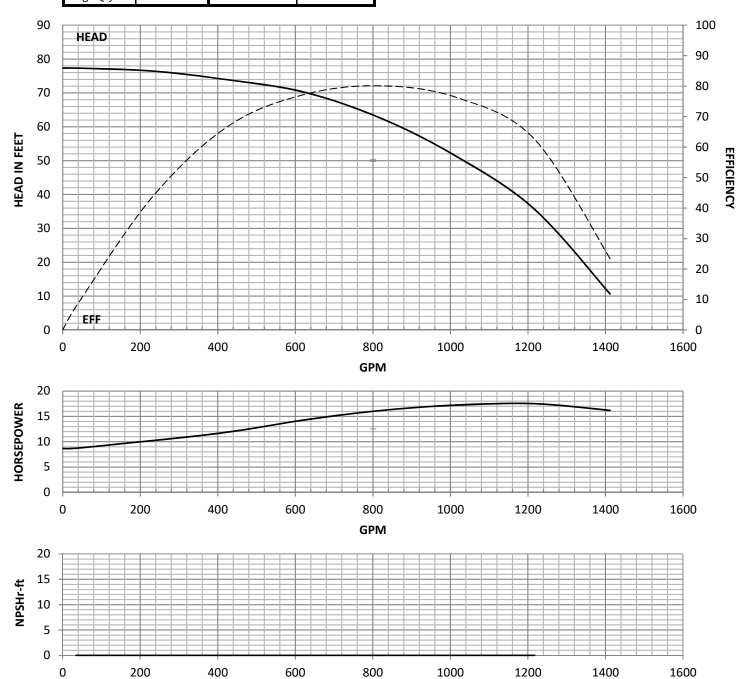
Model:	R11HO	Disch sizes:	6", 8" & 10"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0112143920	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/01/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Open	Bowl O.D.:	11.000"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2300	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	505			



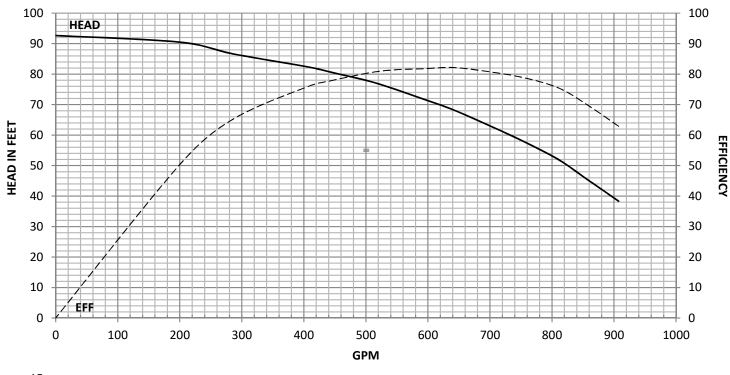
Model:	R11HC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2811143907	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/28/14	Bowl Lateral:	1.500"	2 Stage	-1.0	Curves represent single stage — performance based on test of multi- stage bowl assembly. Efficiency — correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.000"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	6.80 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2130			
Stage Qty.:	1	Max P.S.I.:	505			

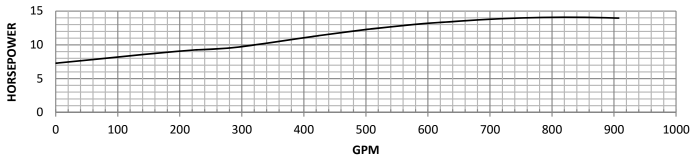


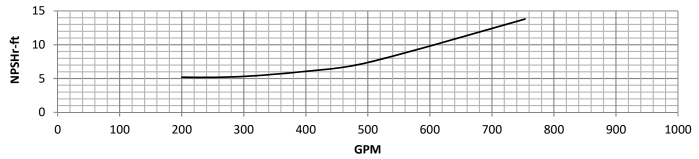
Model:	LR11MC	Disch sizes:	8"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0210198181	Shaft Dia:	1.688"	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/3/19	Bowl Lateral:	2.000"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.250"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	7.00 Lbs/Ft	4 Stage	0.0	correction is required for lesser stages
RPM:	1770	Ns:	2200			
Stage Qty.:	1	Max P.S.I.:	620			



Model:	W12LC	Disch sizes:	6", 8" & 10"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	0306135116	Shaft Dia:	1.688''	1 Stage	-3	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	JUL/03/16	Bowl Lateral:	0.938''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.600''	3 Stage	-1	
Imp. Diam.:	8.940''	K-Factor:	7.00 Lbs/Ft	4 Stage	-0.5	correction is required for lesser stages
RPM:	1770	Ns:	1725			
Stage Qty.:	1	Max P.S.I.:	470			

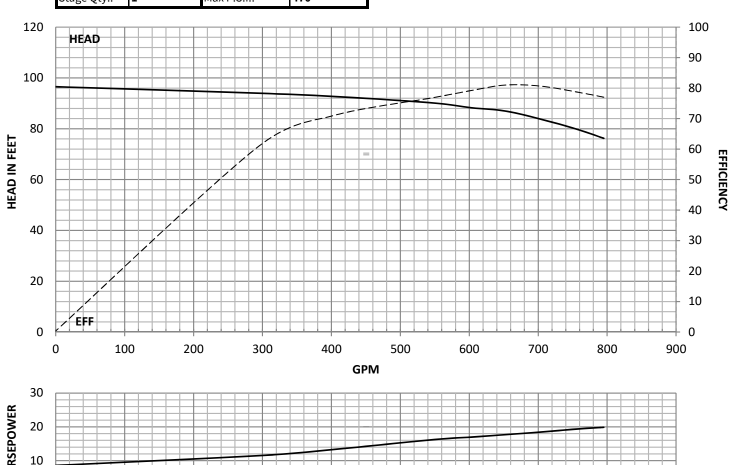


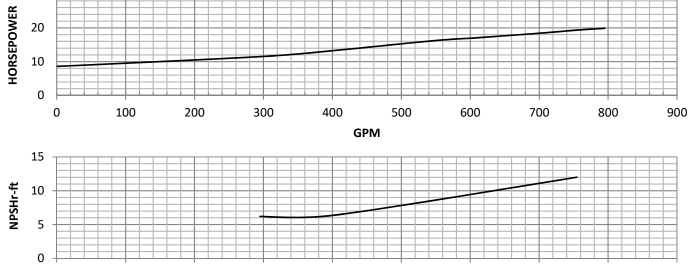




SUBMERSIBLE AND ELECTRIC

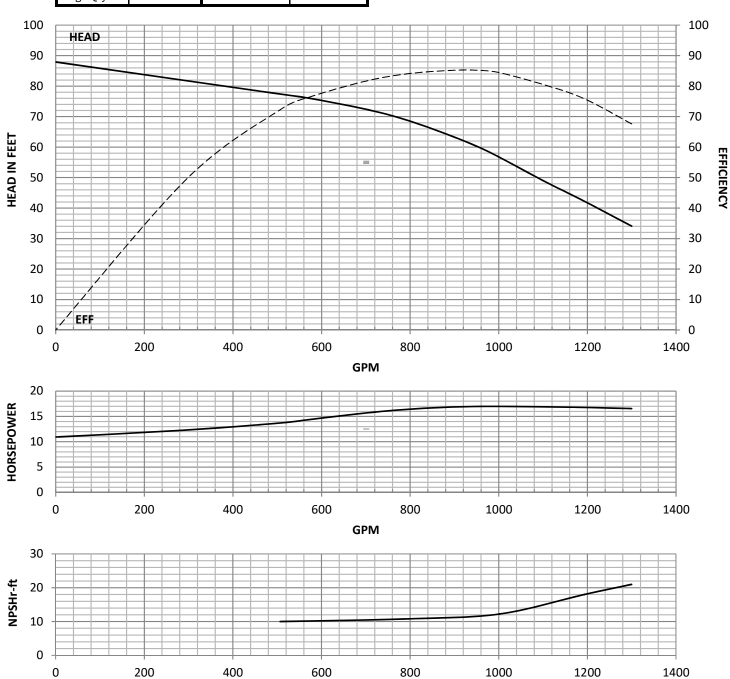
Model:	W12HC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0906165133	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JUN/09/16	Bowl Lateral:	0.938''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.600"	3 Stage	-1	
Imp. Diam.:	8.940''	K-Factor:	7.00 Lbs/Ft	4 Stage	-0.5	
RPM:	1770	Ns:	1.66			
Stage Qty.:	1	Max P.S.I.:	470			





GPM

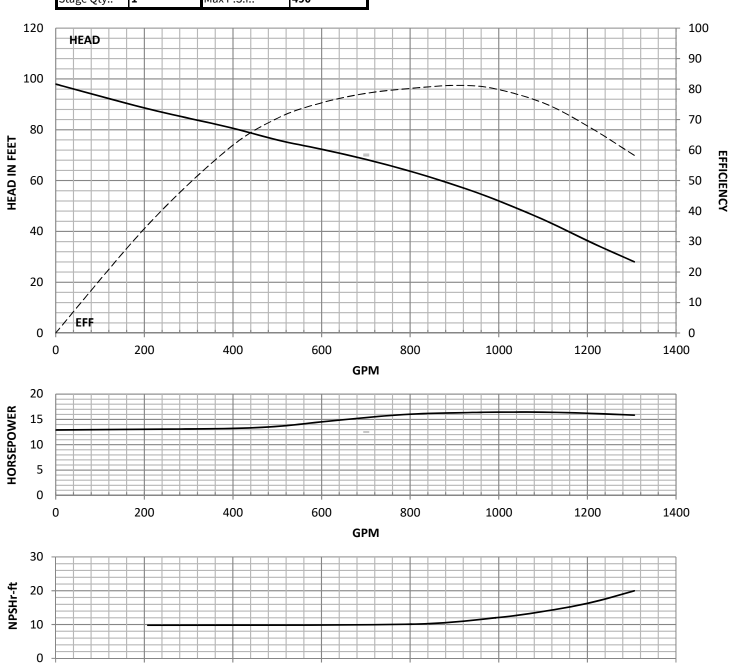
Model:	R12LO	Disch sizes:	6", 8" & 10"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2605165104	Shaft Dia:	1.688"	1 Stage	-3	Rated point only is guaranteed.
Rev.:	MAY/26/16	Bowl Lateral:	1.500"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.750"	3 Stage	-0.5	
Imp. Diam.:	8.690''	K-Factor:	10.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2240	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	490			



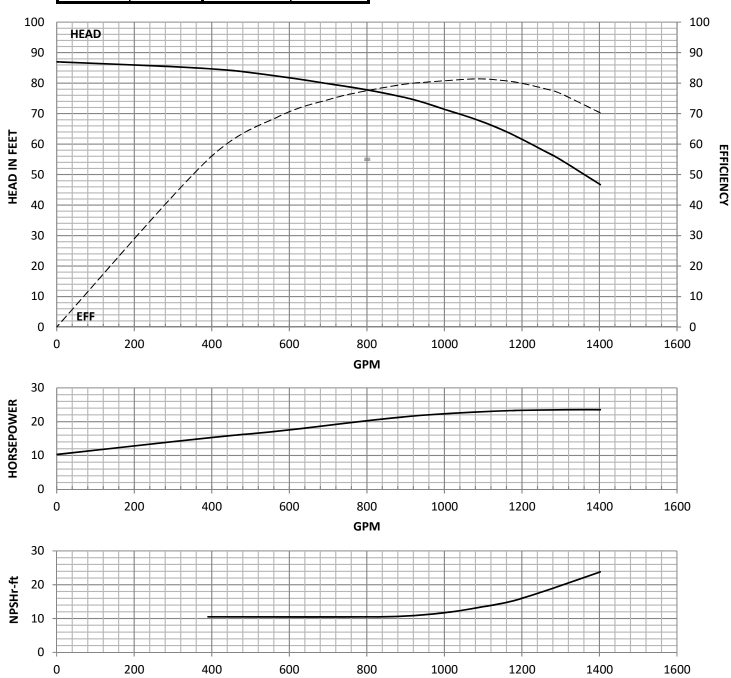
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SUBMERSIBLE AND ELECTRIC

Model:	R12LC	Disch sizes:	6", 8" & 10"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	0403154076	Shaft Dia:	1.688"	1 Stage	-3	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	MAR/04/15	Bowl Lateral:	1.350"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.750"	3 Stage	-0.5	
Imp. Diam.:	8.690''	K-Factor:	7.40 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2260			
Stage Qty.:	1	Max P.S.I.:	490			

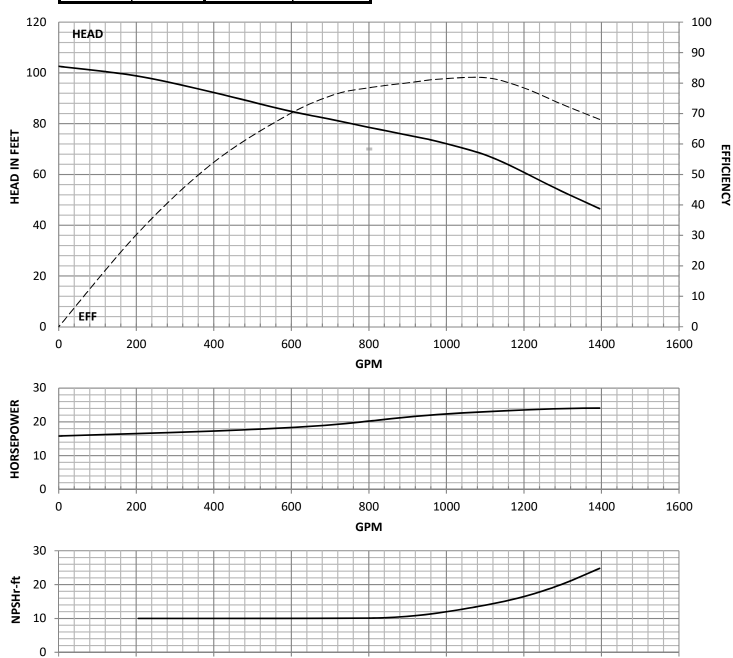


Model:	R12MO	Disch sizes:	6", 8" & 10"	10" Efficiency Correction		Bowl Performance curve based on
Curve No.:	2112154755	Shaft Dia:	1.688''	1 Stage	-3	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	DEC/21/15	Bowl Lateral:	1.500"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.750"	3 Stage	0.5	
Imp. Diam.:	8.690''	K-Factor:	10.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2240	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	490			



SUBMERSIBLE AND ELECTRIC

Model:	R12MC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	2602164862	Shaft Dia:	1.688''	1 Stage	-3	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	FEB/27/15	Bowl Lateral:	1.350"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.750''	3 Stage	0.5	
Imp. Diam.:	8.690''	K-Factor:	7.40 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2240			
Stage Qty.:	1	Max P.S.I.:	490	1		

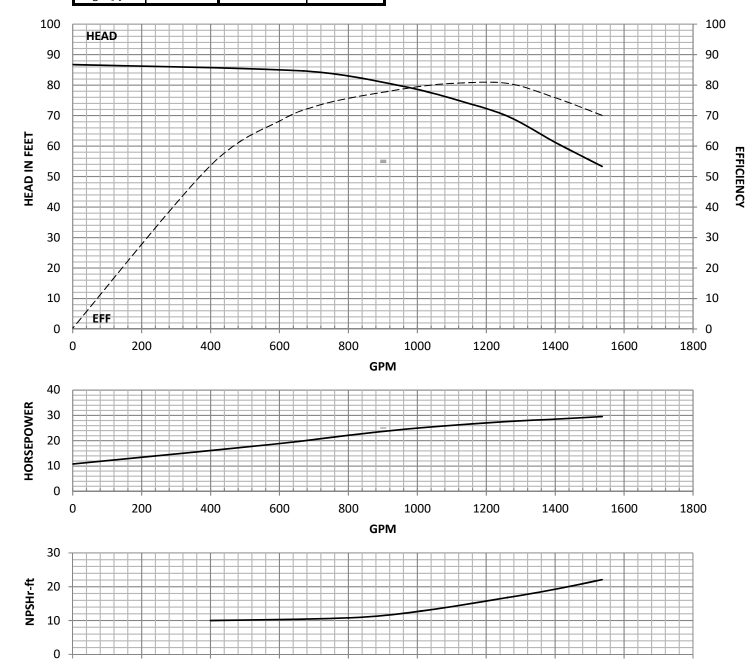


GPM

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SUBMERSIBLE AND ELECTRIC

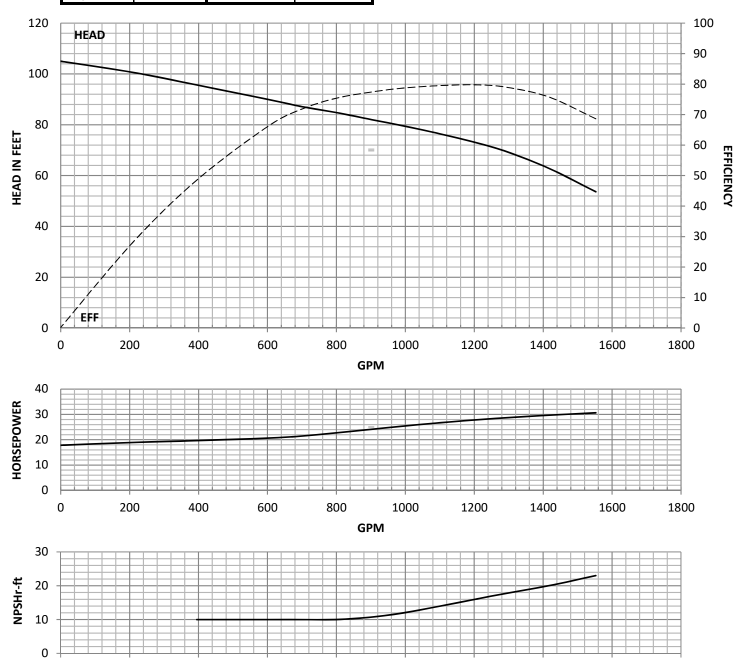
Model:	R12HO	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2312154770	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/23/15	Bowl Lateral:	1.500"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.750"	3 Stage	0.5	
Imp. Diam.:	8.690''	K-Factor:	10.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2100	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	490		•	_



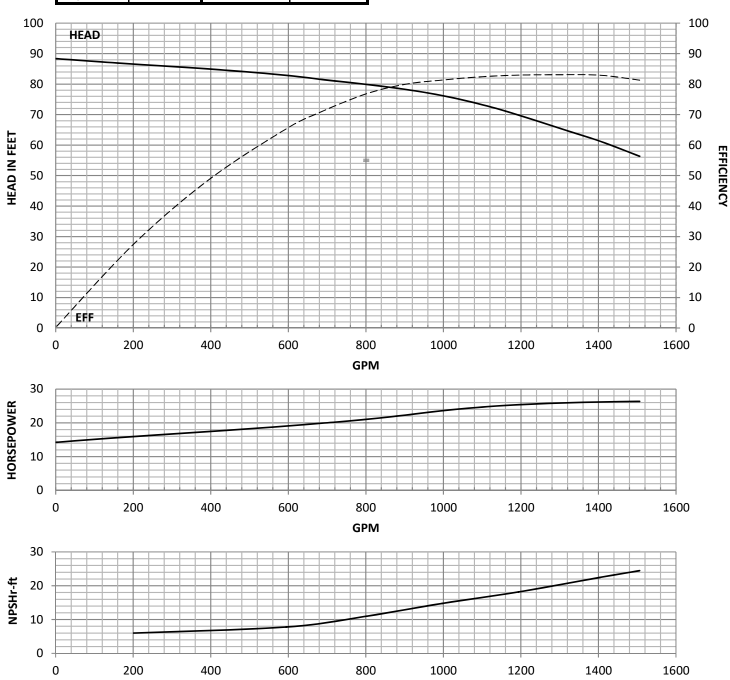
GPM

SUBMERSIBLE AND ELECTRIC

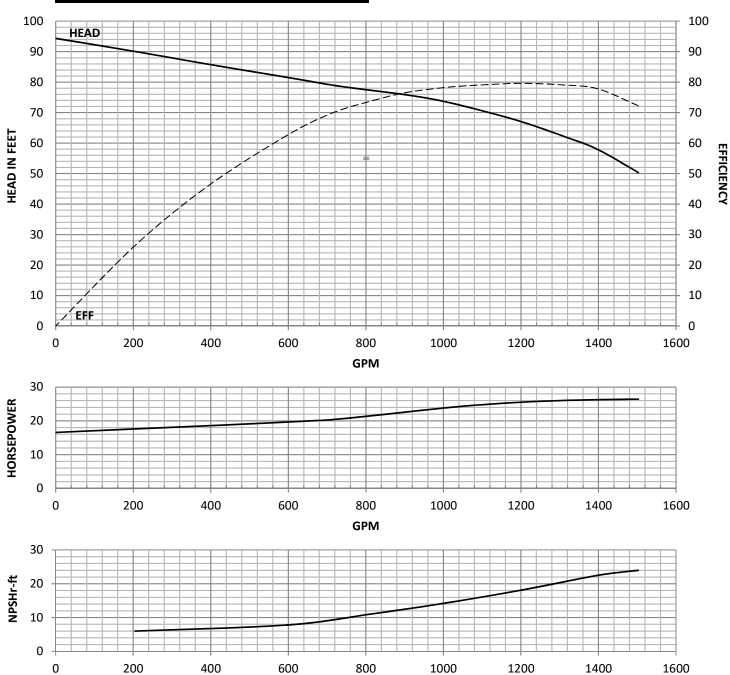
Model:	R12HC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	2502164857	Shaft Dia:	1.688"	1 Stage	-3	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	FEB/25/16	Bowl Lateral:	1.350"	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.750"	3 Stage	0.5	
Imp. Diam.:	8.690''	K-Factor:	7.50 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2100			
Stage Qty.:	1	Max P.S.I.:	490			



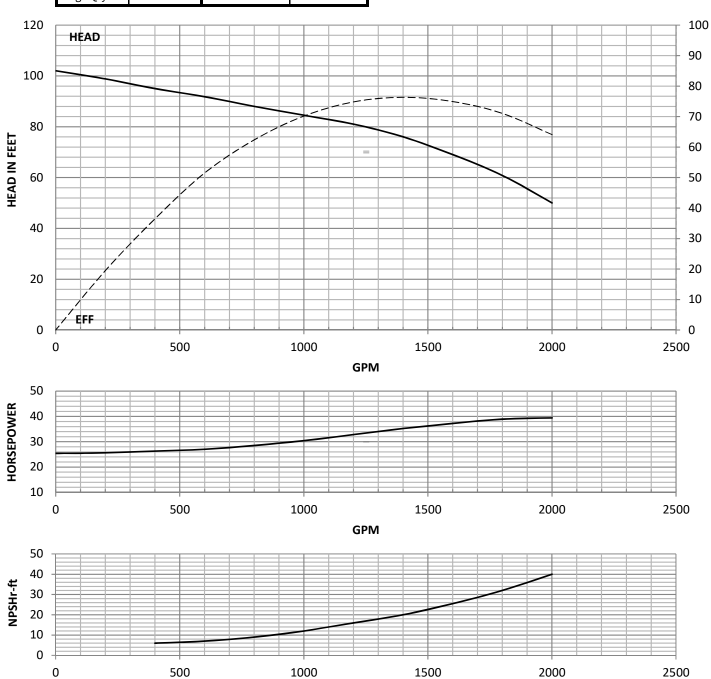
Model:	J12MO	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	1307165217	Shaft Dia:	1.688''	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	JUL/13/16	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.750''	3 Stage	-0.5	
Imp. Diam.:	8.560''	K-Factor:	11.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2545	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	450			



Model:	J12MC	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0707165202	Shaft Dia:	1.688''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JUL/07/16	Bowl Lateral:	1.450''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.750"	3 Stage	0	
Imp. Diam.:	8.560''	K-Factor:	11.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2545			
Stage Qty.:	1	Max P.S.I.:	450			



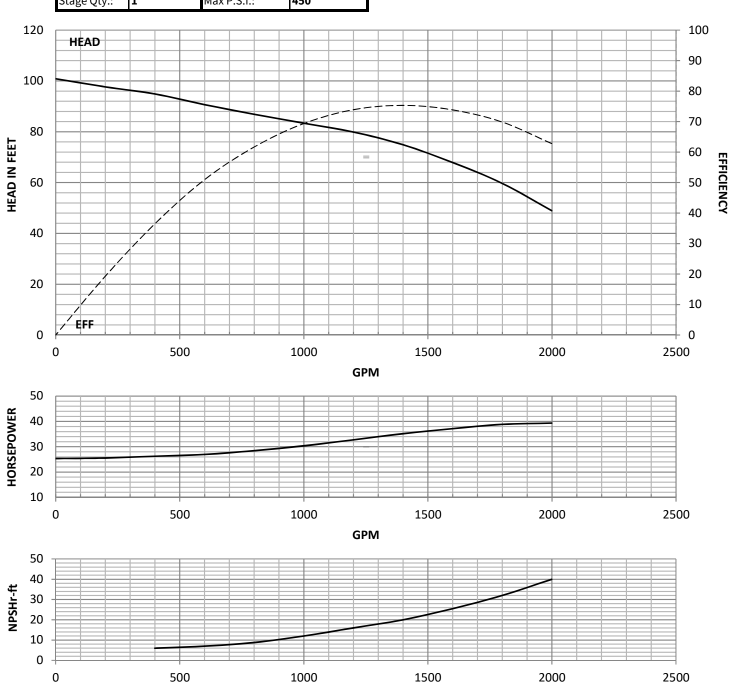
Model:	J12HO	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	-	Shaft Dia:	1.688''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	-	Bowl Lateral:	1.500''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.750''	3 Stage	0	
Imp. Diam.:	8.440''	K-Factor:	10.60 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2453			
Stage Qty.:	1	Max P.S.I.:	450			



GPM

EFFICIENCY

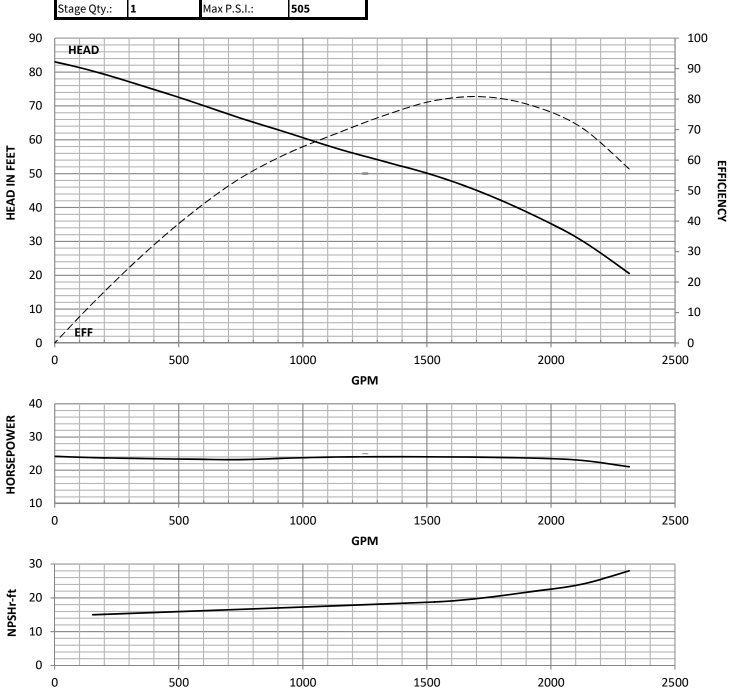
Model:	J12HC	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	-	Shaft Dia:	1.688''	1 Stage	-1	Rated point only is guaranteed.
Rev.:	-	Bowl Lateral:	1.450''	2 Stage	0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	11.750''	3 Stage	0	
Imp. Diam.:	8.370''	K-Factor:	10.60 Lbs/Ft	4 Stage	0	correction is required for lesser stages
RPM:	1770	Ns:	2453			
Stage Qty.:	1	Max P.S.I.:	450			



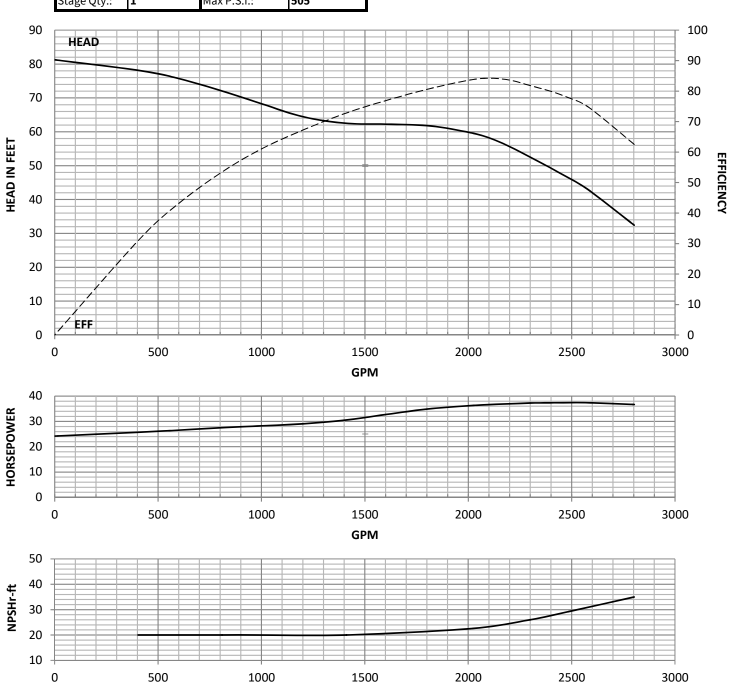


RESERVED FOR F12LO

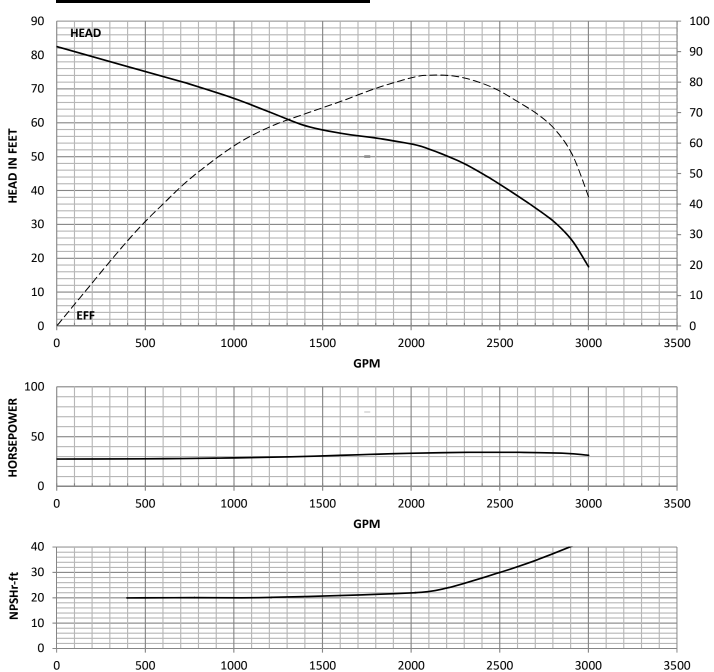
Model:	F12LC	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2609198148	Shaft Dia:	1.938''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	NOV/26/19	Bowl Lateral:	1.000"	2 Stage	-1.5	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.600"	3 Stage	0	
Imp. Diam.:	7.750''	K-Factor:	15.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	4255			
Stage Qty.:	1	Max P.S.I.:	505			



Model:	F12MO	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1210187269	Shaft Dia:	1.938''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/12/18	Bowl Lateral:	0.833''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	11.600''	3 Stage	-0.5	
Imp. Diam.:	7.750''	K-Factor:	23.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	4740	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	505			_



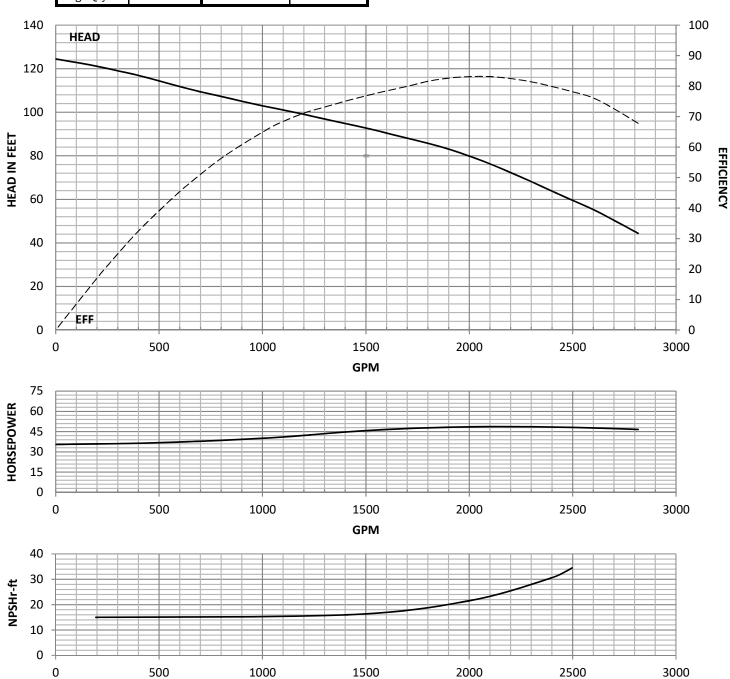
Model:	F12MC	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1312176348	Shaft Dia:	1.938"	1 Stage	-3	Rated point only is guaranteed.
Rev.:	NOV/13/17	Bowl Lateral:	1.000"	2 Stage	-1.5	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	11.600"	3 Stage	0	
Imp. Diam.:	7.750''	K-Factor:	15.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	5019			
Stage Qty.:	1	Max P.S.I.:	505			



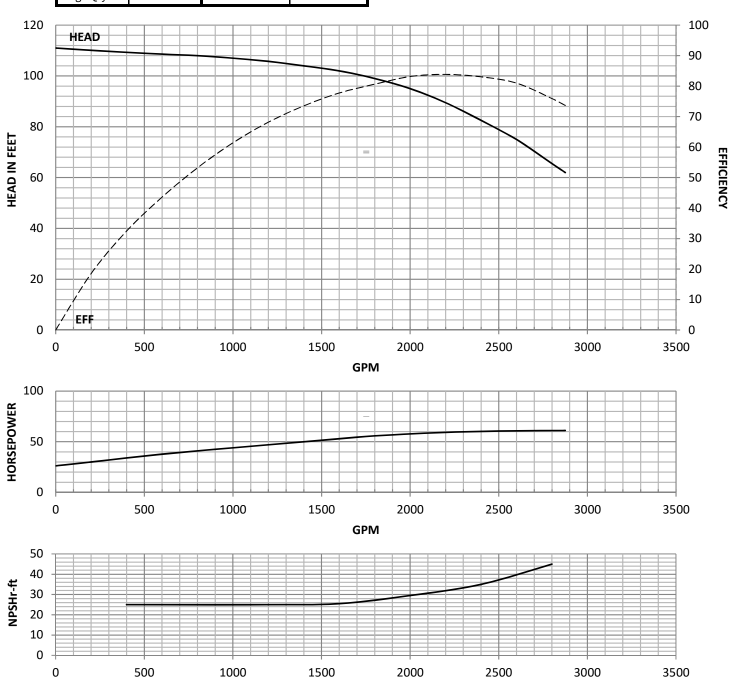
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EFFICIENCY

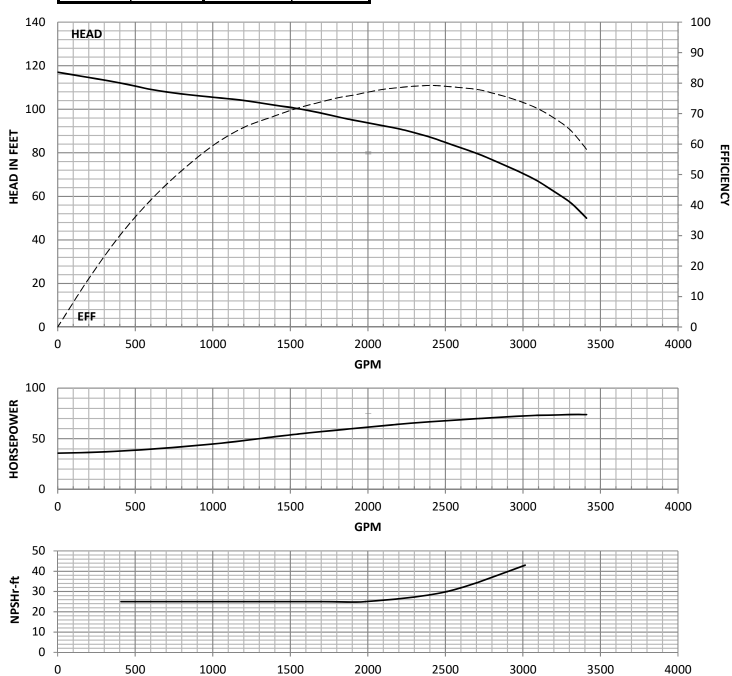
Model:	J14MC	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1511176241	Shaft Dia:	1.938''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	NOV/15/17	Bowl Lateral:	TBD	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	13.915"	3 Stage	0	
Imp. Diam.:	9.820''	K-Factor:	13.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2990			
Stage Qty.:	1	Max P.S.I.:	450			



Model:	J14HO	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	-	Shaft Dia:	1.938''	1 Stage	-1	 pumping clear, non-aerated water. Rated point only is guaranteed. Curves represent single stage performance based on test of multistage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	-	Bowl Lateral:	TBD	2 Stage	-0.5	
Imp. Type:	Open	Bowl O.D.:	13.915''	3 Stage	0	
Imp. Diam.:	9.820''	K-Factor:	16.20 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2840			
Stage Qty.:	1	Max P.S.I.:	450			



Model:	J14HC	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2111176246	Shaft Dia:	1.938"	1 Stage	-1	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	NOV/21/17	Bowl Lateral:	TBD	2 Stage	-0.5	
Imp. Type:	Closed	Bowl O.D.:	13.915"	3 Stage	0	
Imp. Diam.:	9.820''	K-Factor:	16.20 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2840			
Stage Qty.:	1	Max P.S.I.:	450			





RESERVED FOR F14LO

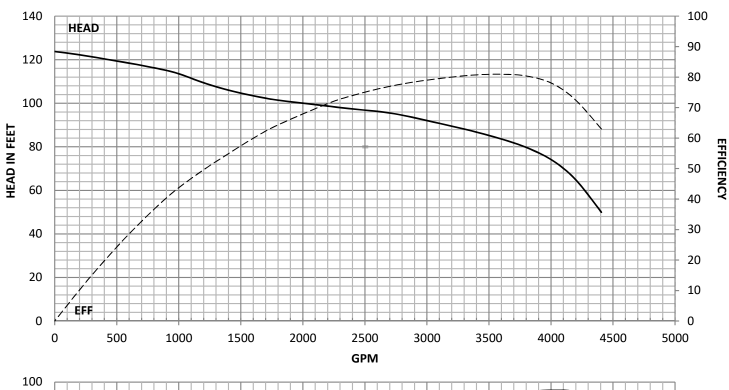


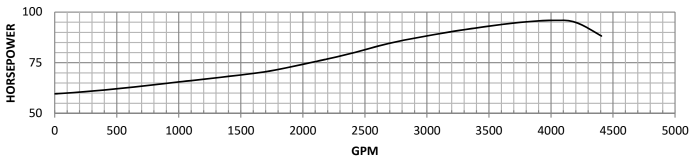
RESERVED FOR F14LC

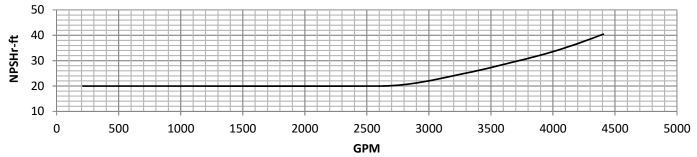


RESERVED FOR F14MO

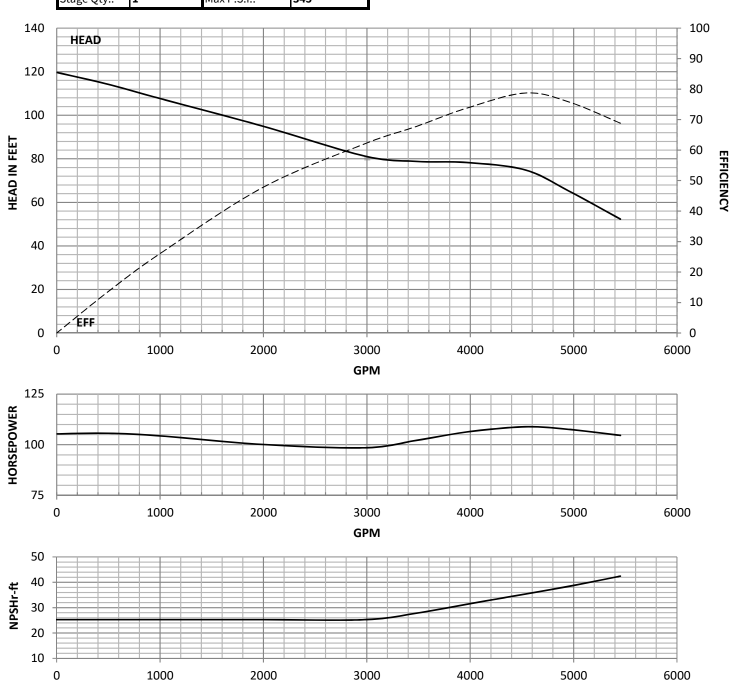
Model:	F14MC	Disch sizes:	10" & 12"	Linciency Correction		Bowl Performance curve based on
Curve No.:	2210187295	Shaft Dia:	2.188"	1 Stage	-2	 pumping clear, non-aerated water. Rated point only is guaranteed. Curves represent single stage performance based on test of multistage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	OCT/19/18	Bowl Lateral:	TBD	2 Stage	-1	
Imp. Type:	Closed	Bowl O.D.:	14.000"	3 Stage	-0.5	
Imp. Diam.:	9.870''	K-Factor:	17.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	4000			
Stage Qty.:	1	Max P.S.I.:	490			



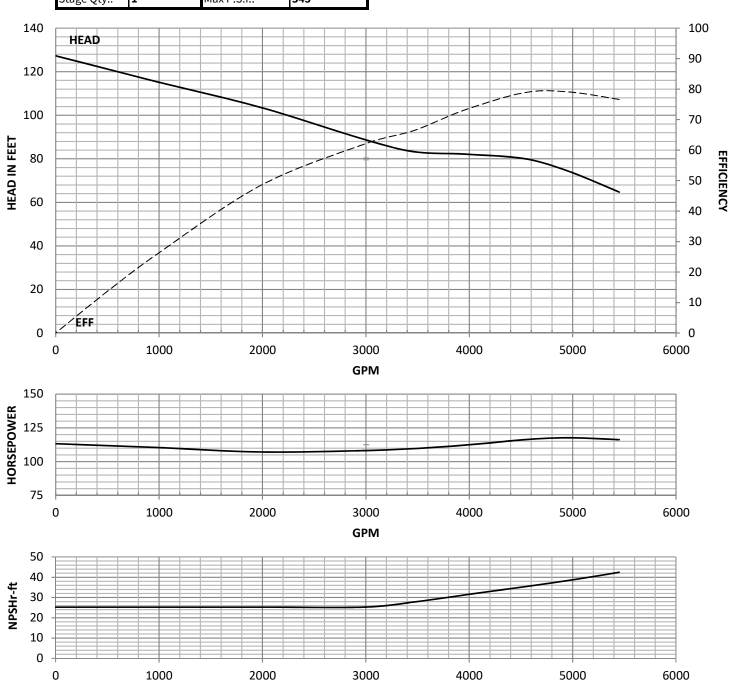




Model:	SF15MO	Disch sizes:	10" & 12"	Efficie	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2019-073	Shaft Dia:	1.938"	1 Stage	-1	Rated point only is guaranteed.
Rev.:	ABR/09/19	Bowl Lateral:	TBD	2 Stage	-0.5	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	14.500"	3 Stage	0	
Imp. Diam.:	9.620''	K-Factor:	30.00 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	4600			
Stage Qty.:	1	Max P.S.I.:	345			



Model:	SF15MC	Disch sizes:	10" & 12"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.	
Curve No.:	2019-074	Shaft Dia:	1.938''	1 Stage	-1	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages	
Rev.:	ABR/09/19	Bowl Lateral:	TBD	2 Stage	-0.5		
Imp. Type:	Closed	Bowl O.D.:	14.500"	3 Stage	0		
Imp. Diam.:	9.620''	K-Factor:	30.00 Lbs/Ft	4 Stage	0		
RPM:	1770	Ns:	4600				
Stage Qty.:	1	Max P.S.I.:	345				





RESERVED FOR F15MO



RESERVED FOR F15MC