

Vertical Turbine Pump Curves

3500 RPM - 60 Cycle performance

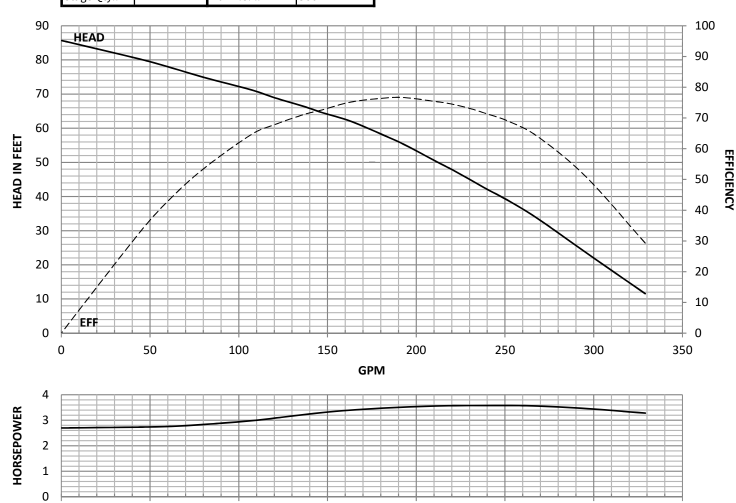


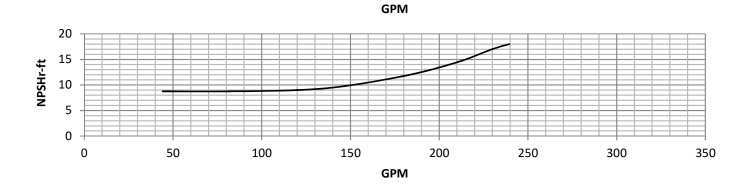
Pump Selection Chart - 3500 RPM

Model	Bowl Dia. (in)	RPM	Best Efficiency (%)	BEP Flow (gpm)	BEP Head (ft. / stage)
R6LC	5.90	3450	76.6	194	55
R6HC	5.90	3450	75.8	243	70
R7LC	7.25	3450	80.1	357	91.2
R7HC	7.25	3450	76.7	497	102.6
J8LO	7.50	3450	78.7	502	82
J8LC	7.50	3450	78.8	461	88.3
J8HO	7.50	3450	73.8	690	83.9
J8HC	7.50	3450	75.0	663	92.5
F8LO	7.50	3450	81.6	774	72.9
F8LC	7.50	3450	80.6	818	77.8
F8MO	7.50	3450	83.5	1073	89.8
F8MC	7.50	3450	82.0	1175	86.9
R9LC	9.25	3450	81.2	791	158.3
R9HC	9.25	3450	80.5	1000	151.2
W10LC	9.50	3520	79.5	660	171.6
W10HC	9.50	3520	81	735	221.3
R10LC	10.25	3520	83.7	1200	193.4
R10MC	10.25	3520	82.4	1350	224.7
R10HC	10.25	3520	80.3	1350	233.5
F10LC	9.50	3520	80.2	1770	128.1
F10MC	9.50	3520	82.5	2370	133.9
R11LC	11.00	3520	81.8	1600	215.5
R11MC	11.00	3520	81.8	1800	242.6
R11HC	11.00	3520	80.3	1800	252.5



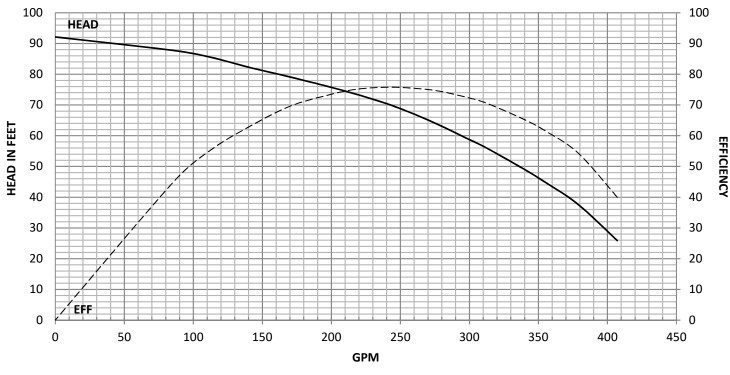
Model:	R6LC	Disch sizes:	4"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1501154002	Shaft Dia:	1.000''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JAN/15/15	Bowl Lateral:	0.418''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	5.90	3 Stage	-0.5	
Imp. Diam.:	mp. Diam.: 4.220''	K-Factor:	2.10 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	2100			
Stage Qty.:	1	Max P.S.I.:	560	1		

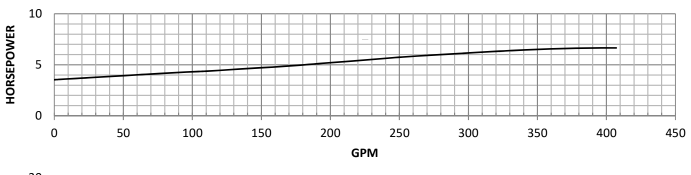


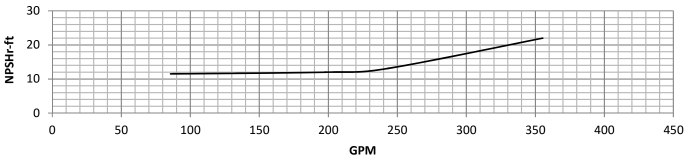




Model:	R6HC	Disch sizes:	4"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0811143872	Shaft Dia:	1.000''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	NOV/08/14	Bowl Lateral:	0.418''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	5.90	3 Stage	-0.5	
Imp. Diam.:	4.220''	K-Factor:	2.10 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	2160			-
Stage Qty.:	1	Max P.S.I.:	560	1		

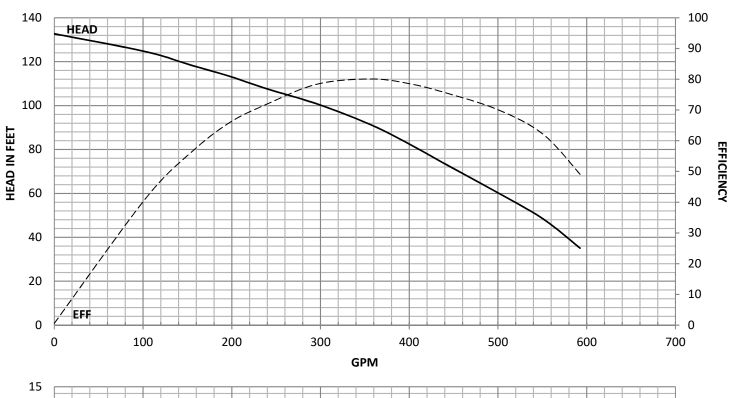


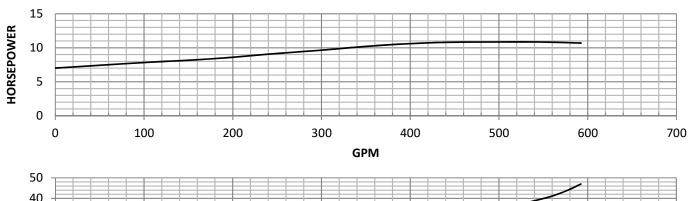


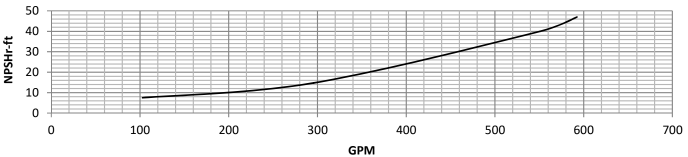




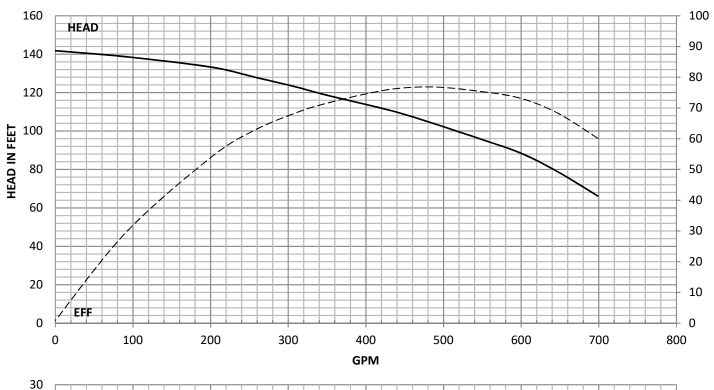
Model:	R7LC	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1912143965	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	DEC/19/14	Bowl Lateral:	0.544''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	7.250''	3 Stage	-0.5	
Imp. Diam.:	5.250''	K-Factor:	3.50 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	2183			-
Stage Qty.:	1	Max P.S.I.:	550	1		



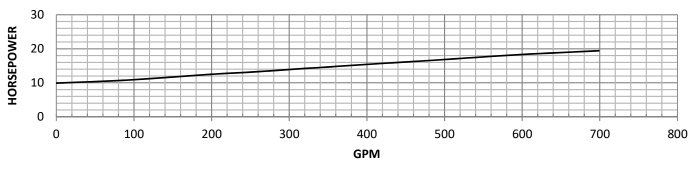


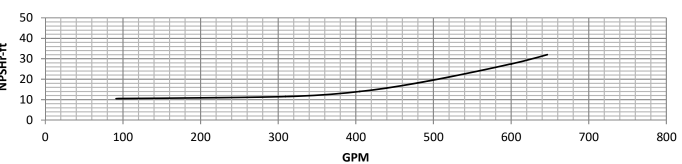


Model:	R7HC	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0912143947	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	DEC/09/14	Bowl Lateral:	0.544''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	7.250''	3 Stage	-0.5	
Imp. Diam.:	Diam.: 5.250''	K-Factor:	3.50 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	2300			-
Stage Oty.:	1	Max P.S.I.:	550	1		



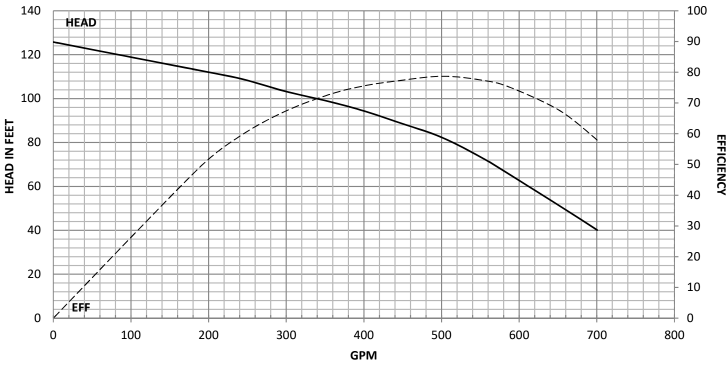
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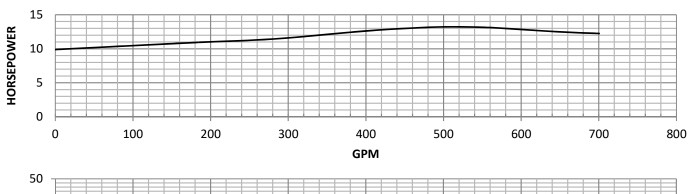


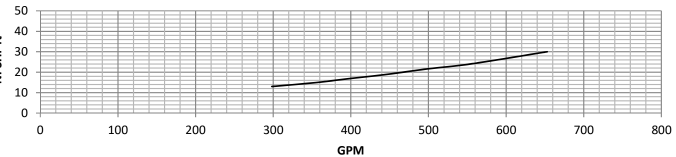




Model:	J8LO	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1301154000	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JAN/13/15	Bowl Lateral:	0.688''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.250''	K-Factor:	5.30 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	2625			
Stage Qty.:	1	Max P.S.I.:	565	1		

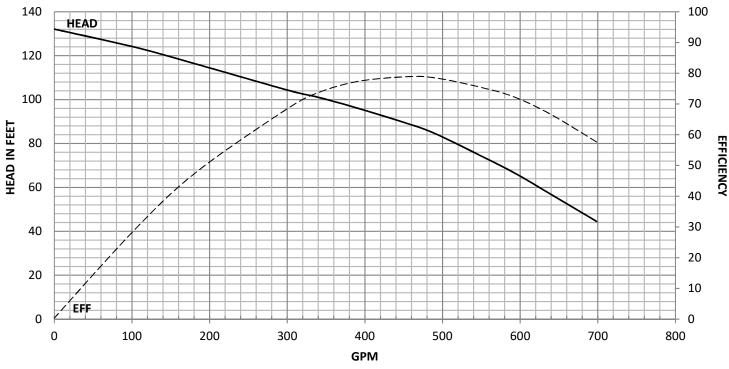


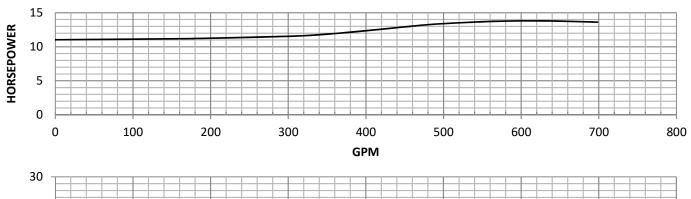


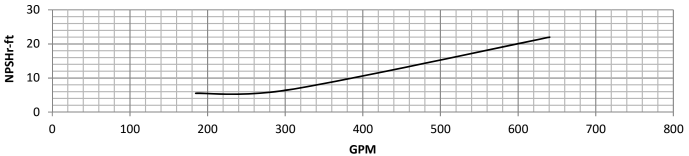




Model:	J8LC	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1501154003	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JAN/15/15	Bowl Lateral:	0.600''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.250''	K-Factor:	4.00 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	2660			-
Stage Qty.:	1	Max P.S.I.:	565	1		

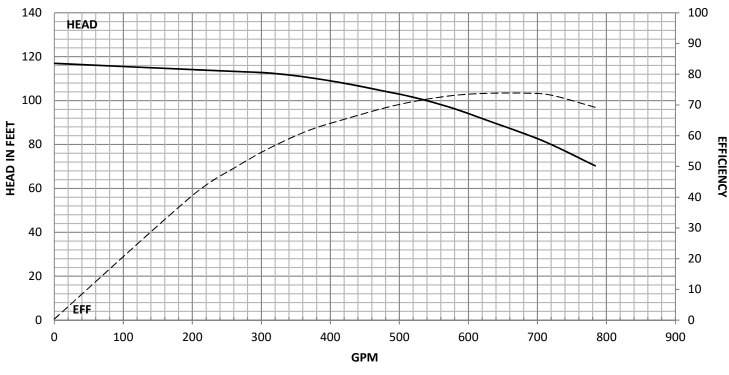


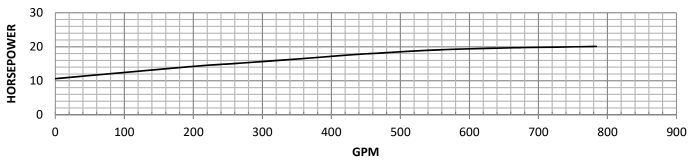


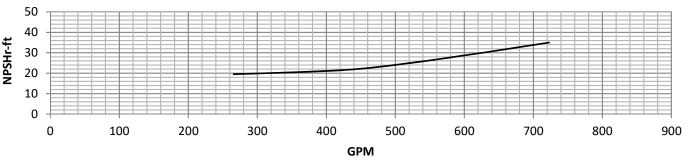




Model:	J8H0	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1301153999	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JAN/13/15	Bowl Lateral:	0.688''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.250''	K-Factor:	5.30 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	1760			-
Stage Qty.:	1	Max P.S.I.:	565	1		

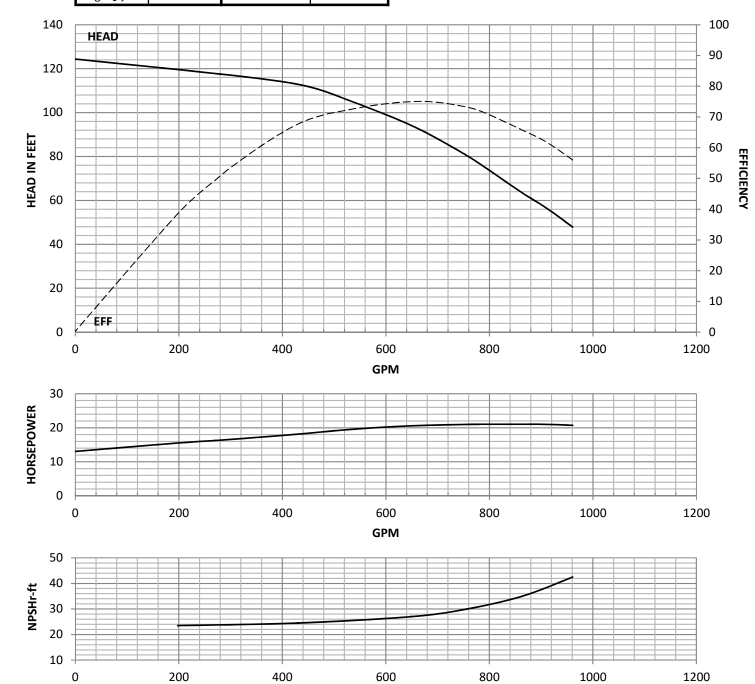






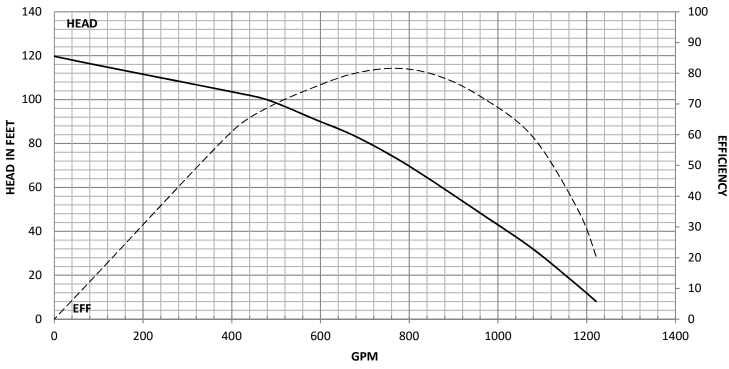


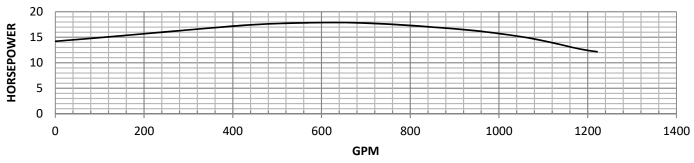
Model:	J8HC	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0312143928	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	DEC/03/14	Bowl Lateral:	0.600''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.250''	K-Factor:	4.00 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	2765			-
Stage Qty.:	1	Max P.S.I.:	565	1		

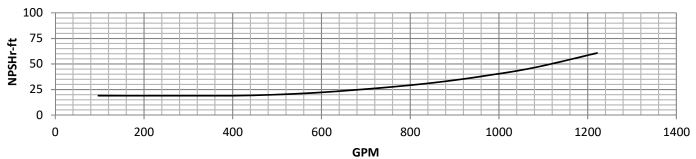




Model:	F8LO	Disch sizes:	6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0707165201	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JUL/07/16	Bowl Lateral:	0.910''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
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	required for lesser stages
RPM:	3450	Ns:	3750			
Stage Oty.:	1	Max P.S.L:	560	1		

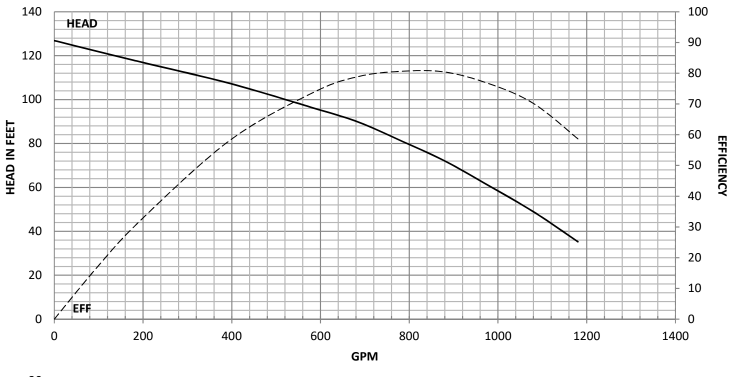


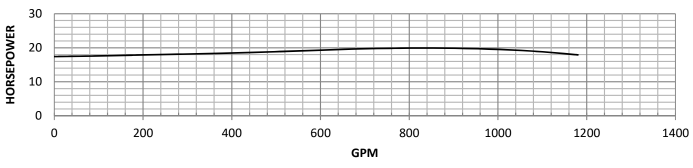


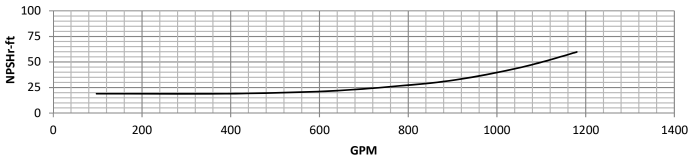




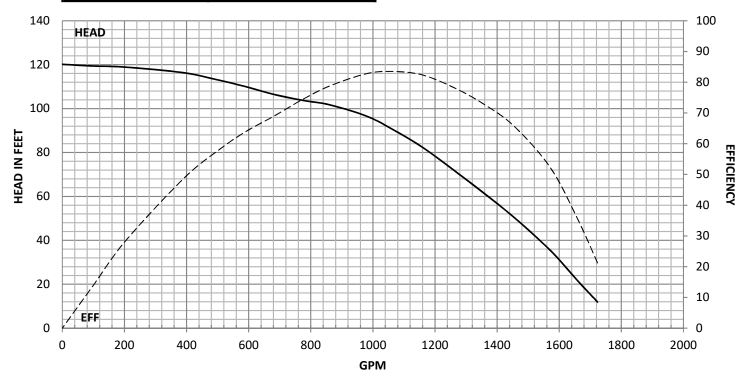
Model:	F8LC	Disch sizes:	6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1007187048	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JUL/01/16	Bowl Lateral:	0.863''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.060''	K-Factor:	7.90 Lbs/Ft	4 Stage	0.0	required for lesser stages
RPM:	3450	Ns:	3750			-
Stage Qty.:	1	Max P.S.I.:	560	1		

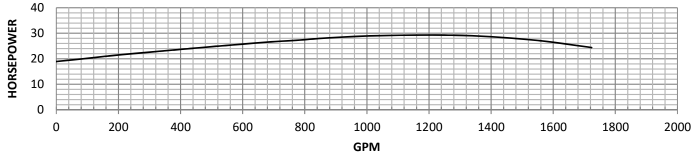


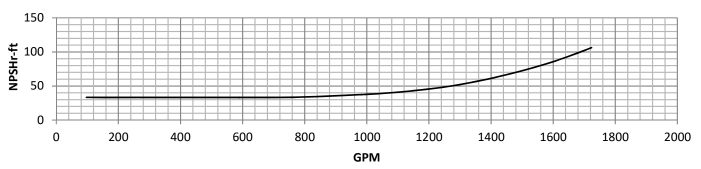




Model:	F8MO	Disch sizes:	6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0707165198	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JUL/07/16	Bowl Lateral:	0.910''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.060''	K-Factor:	9.90 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	3850			-
Stage Otv.:	1	Max P.S.I.:	560	1		

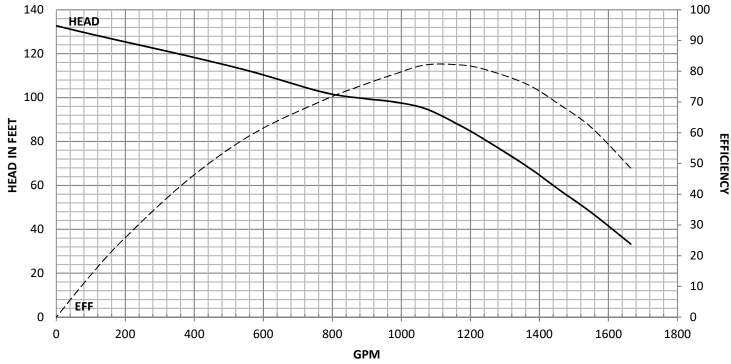


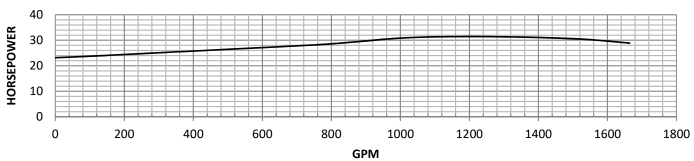


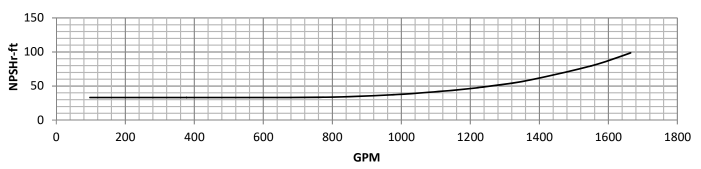




Model:	F8MC	Disch sizes:	6"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	2706165171	Shaft Dia:	1.188''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JUN/27/16	Bowl Lateral:	0.863''	2 Stage	-1.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	7.500''	3 Stage	-0.5	
Imp. Diam.:	5.060''	K-Factor:	7.90 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	3850			
Stage Qty.:	1	Max P.S.I.:	560			

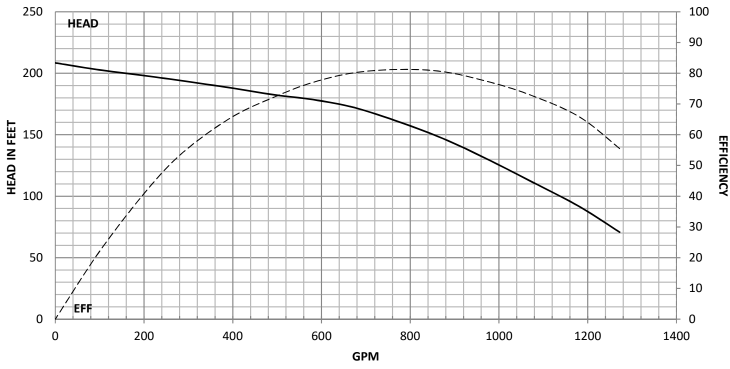


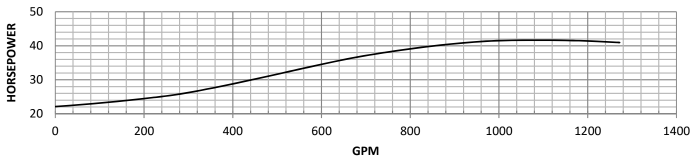


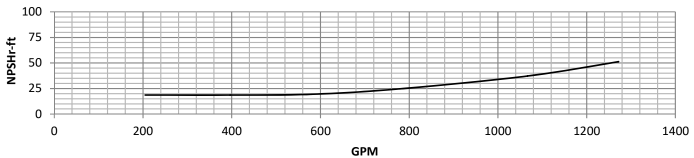




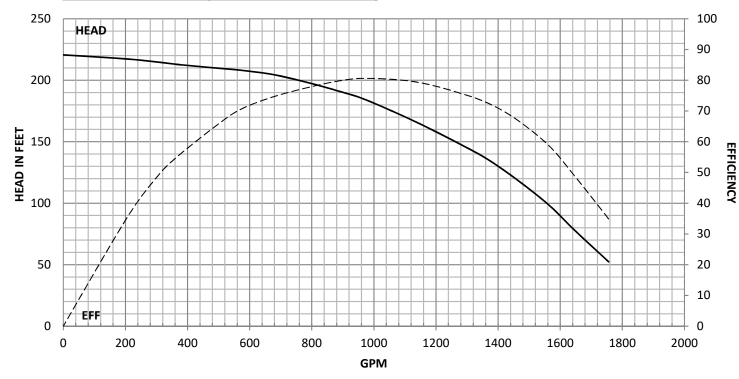
Model:	R9LC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	0501153983	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	JAN/05/15	Bowl Lateral:	1.250''	2 Stage	-1.0	represent single stage performance based 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:	4.90 Lbs/Ft	4 Stage	0.0	
RPM:	3450	Ns:	2290			-
Stage Qty.:	1	Max P.S.I.:	530	1		

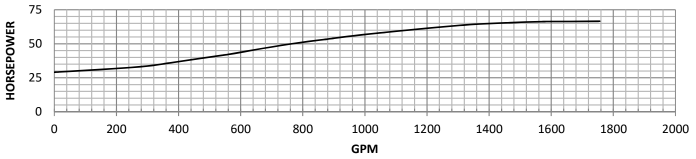


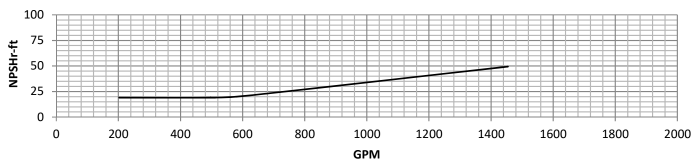




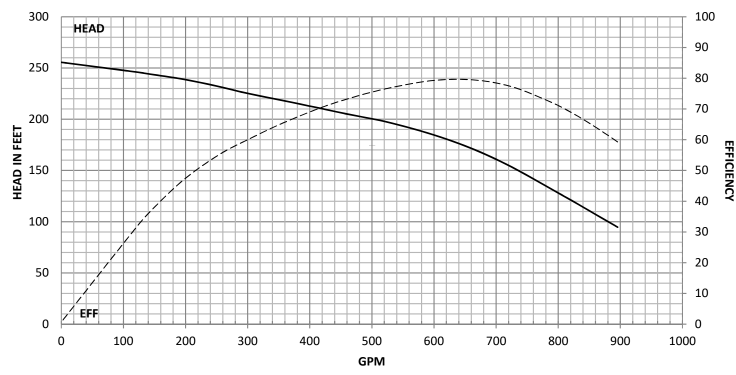
Model:	R9HC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	3012143973	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	DEC/30/14	Bowl Lateral:	1.250''	2 Stage	-1.0	represent single stage performance based 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	0.0	
RPM:	3450	Ns:	2300			-
Stage Qty.:	1	Max P.S.I.:	530	1		

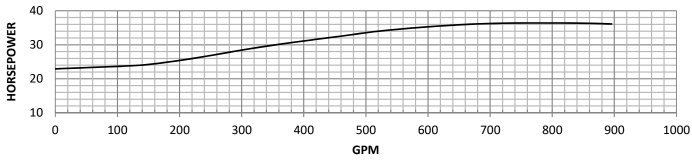


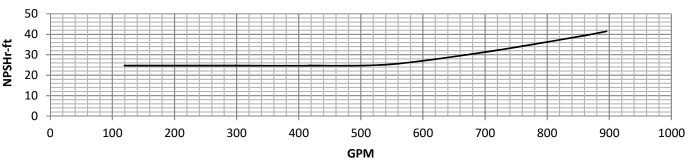




Model:	W10LC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1311154722	Shaft Dia:	1.500''	1 Stage	-3.0	Rated point only is guaranteed. Curves
Rev.:	NOV/13/15	Bowl Lateral:	1.250''	2 Stage	-2.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-1.0	
Imp. Diam.:	7.370''	K-Factor:	4.60 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	1700			-
Stage Qty.:	1	Max P.S.I.:	500	1		

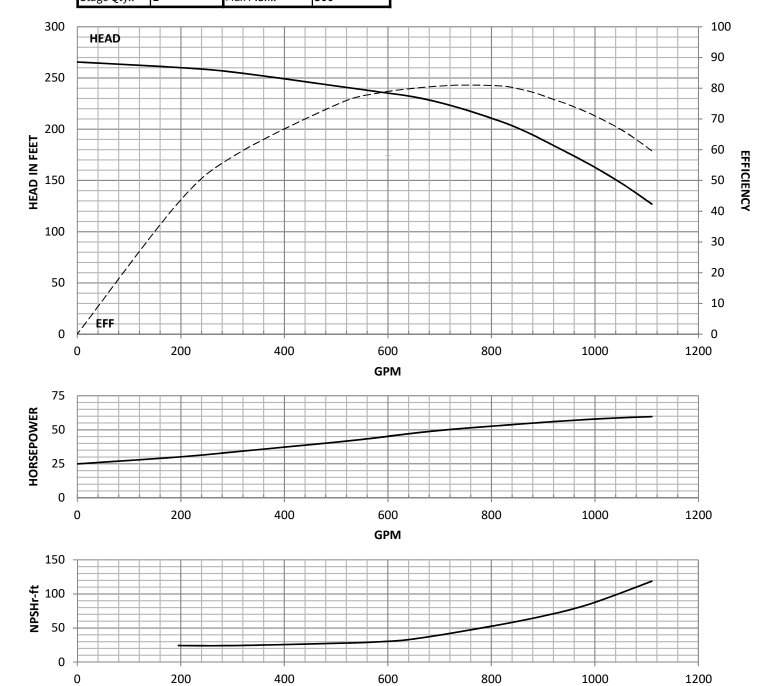






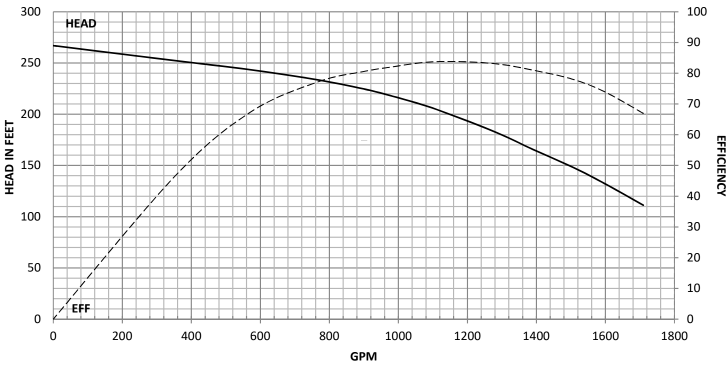


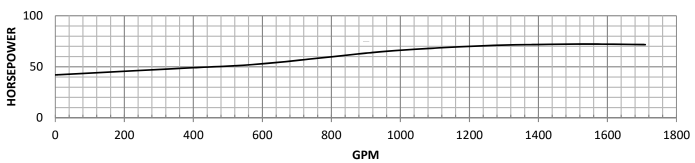
Model:	W10HC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1811154724	Shaft Dia:	1.500''	1 Stage	-3.0	Rated point only is guaranteed. Curves
Rev.:	NOV/18/15	Bowl Lateral:	1.250''	2 Stage	-2.0	represent single stage performance based on test of multi-stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-1.0	
Imp. Diam.:	7.310''	K-Factor:	4.65 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	1695			-
Stage Otv.:	1	Max P.S.I.:	500	1		

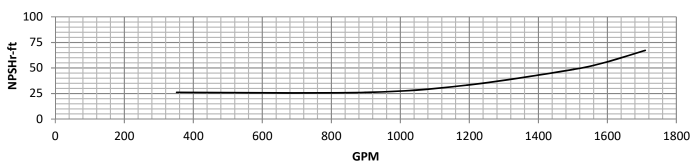




Model:	R10LC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	2002154056	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	FEB/20/15	Bowl Lateral:	1.638''	2 Stage	-1.0	represent single stage performance based 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:	3520	Ns:	2260			-
Stage Qty.:	1	Max P.S.I.:	520			

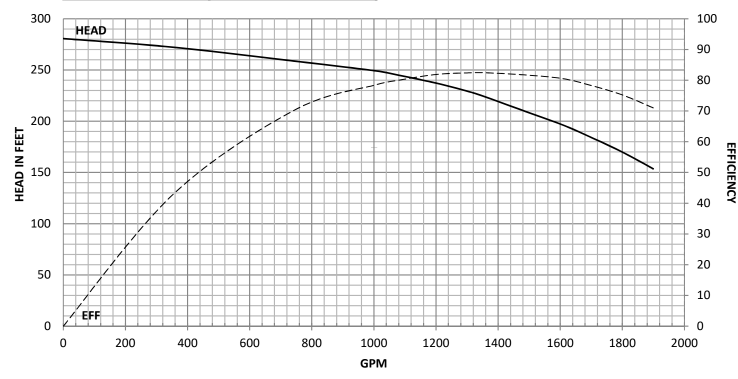


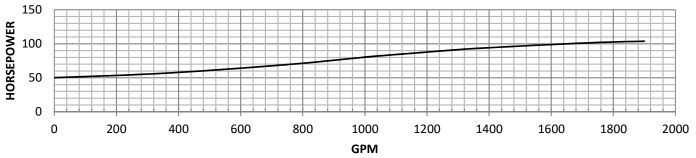


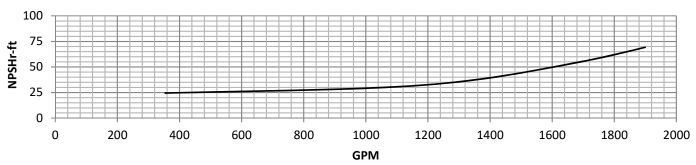




Model:	R10MC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	2002154055	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	FEB/20/15	Bowl Lateral:	1.638''	2 Stage	-1.0	represent single stage performance based 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:	3520	Ns:	2238			
Stage Otv.:	1	Max P.S.I.:	520	1		

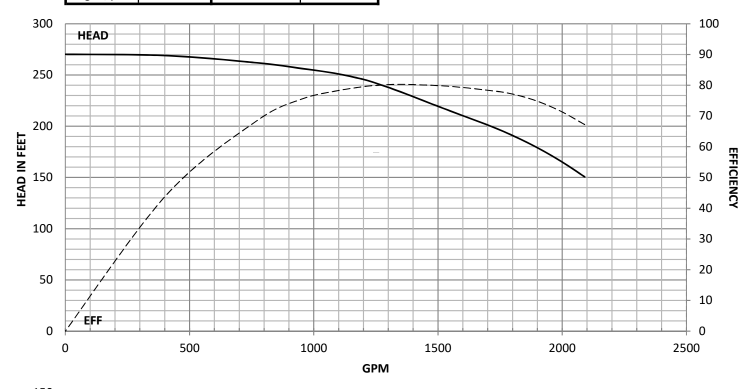


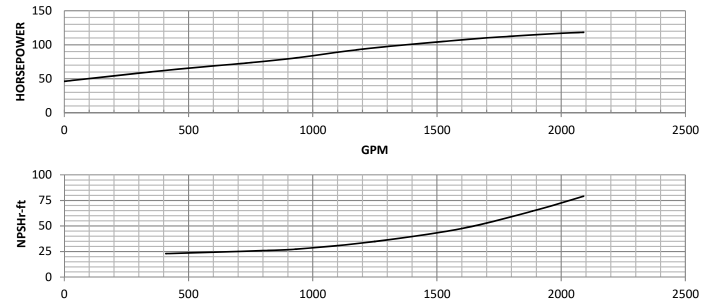






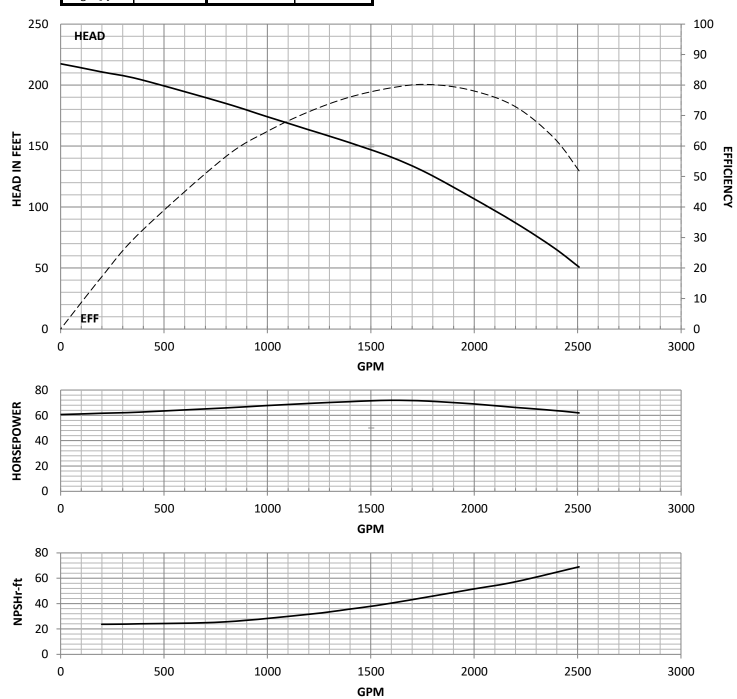
Model:	R10HC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1902154053	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	FEB/19/15	Bowl Lateral:	1.638''	2 Stage	-1.0	represent single stage performance 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:	4.95 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	2215			_
Stage Qty.:	1	Max P.S.I.:	520			





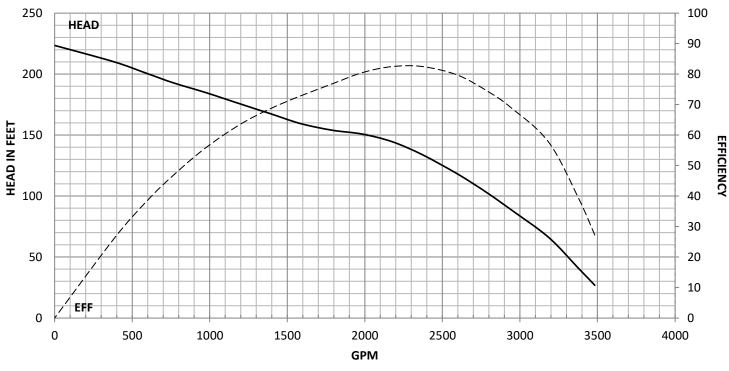


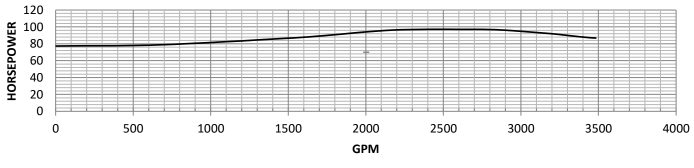
Model:	F10LC	Disch sizes:	6" & 8"	Efficier	ncy Correction	Bowl Performance curve based on
Curve No.:	1801197401	Shaft Dia:	1.688"	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	JAN/18/19	Bowl Lateral:	1.000"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-0.5	
Imp. Diam.:	6.370''	K-Factor:	12.00 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	3824			
Stage Qty.:	1	Max P.S.I.:	530			

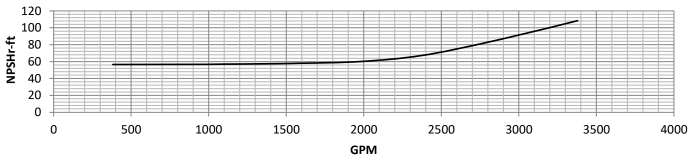




Model:	F10MC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on
Curve No.:	2109187237	Shaft Dia:	1.688"	1 Stage	-1.5	 pumping clear, non-aerated water. Rated point only is guaranteed.
Rev.:	SEP/21/18	Bowl Lateral:	1.000"	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-0.5	
Imp. Diam.:	6.370''	K-Factor:	12.00 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	4127			
Stage Qty.:	1	Max P.S.I.:	530	1		

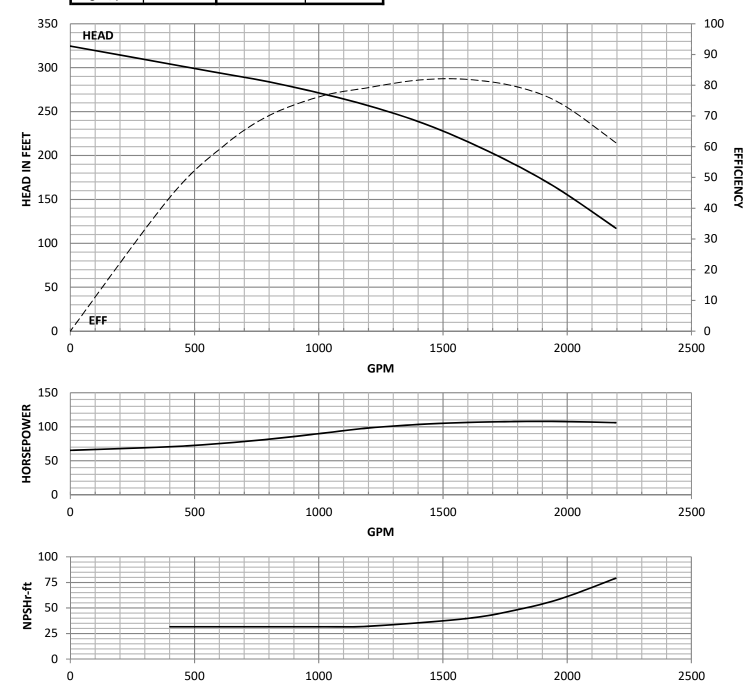






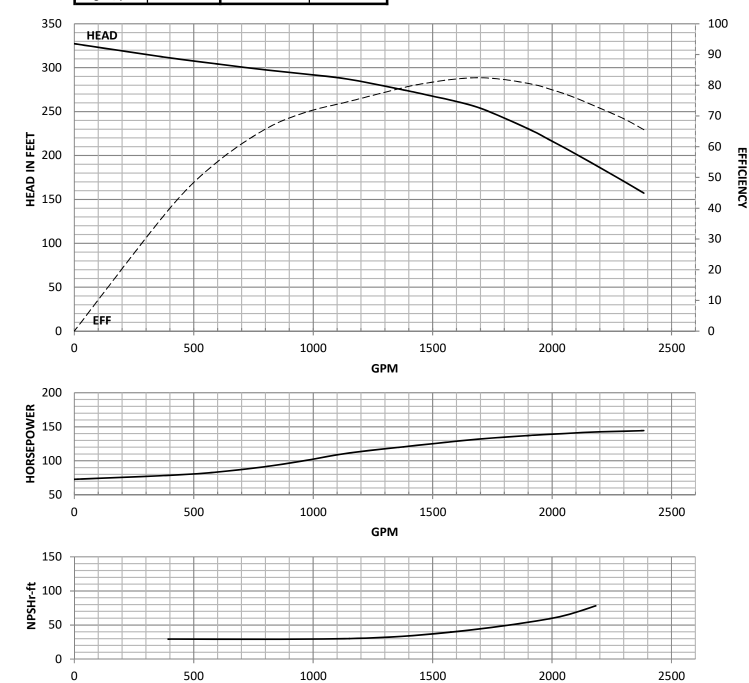


Model:	R11LC	Disch sizes:	6", 8" & 10"			Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1902154053	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	FEB/19/15	Bowl Lateral:	1.500''	2 Stage	-1.0	represent single stage performance based on test of 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:	7.10 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	2230			-
Stage Qty.:	1	Max P.S.I.:	505			



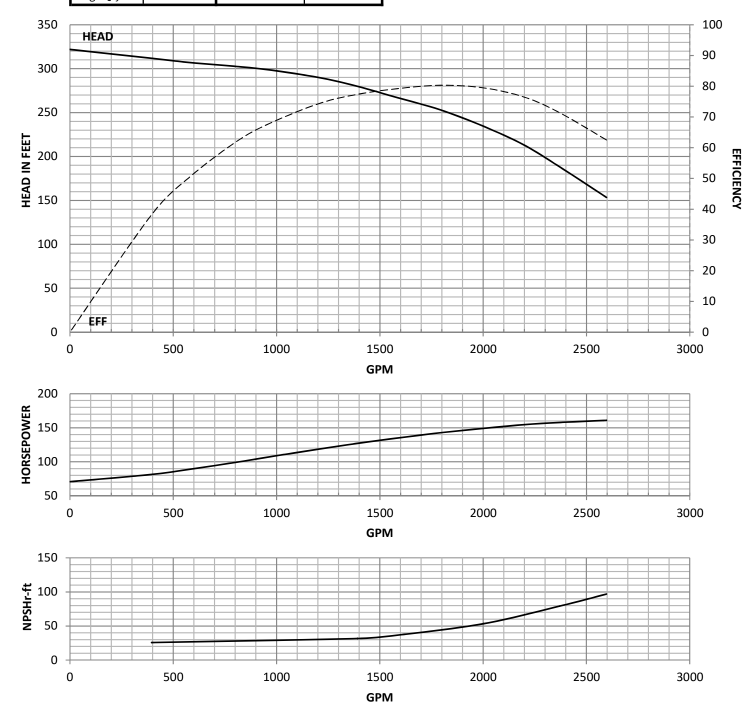


Model:	R11MC	Disch sizes:	6", 8" & 10"			Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	1111143877	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed. Curves
Rev.:	NOV/11/14	Bowl Lateral:	1.500''	2 Stage	-1.0	represent single stage performance based on test of 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:	7.00 Lbs/Ft	4 Stage	0.0	
RPM:	3520	Ns:	2200			-
Stage Qty.:	1	Max P.S.I.:	505	1		





Model:	R11HC	Disch sizes:	6", 8" & 10"	Efficiency	Correction	Bowl Performance curve base on pumping clear, non-aerated water.
Curve No.:	2811143907	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/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:	3520	Ns:	2130			
Stage Qty.:	1	Max P.S.I.:	505			



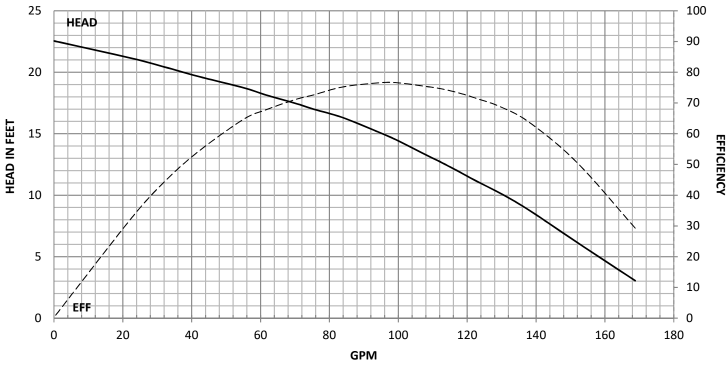


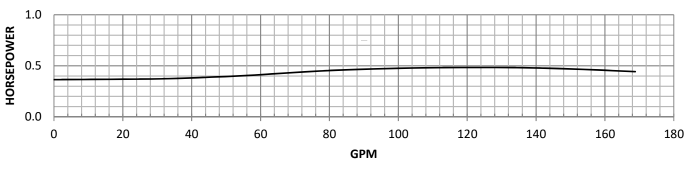
Vertical Turbine Pump Curves

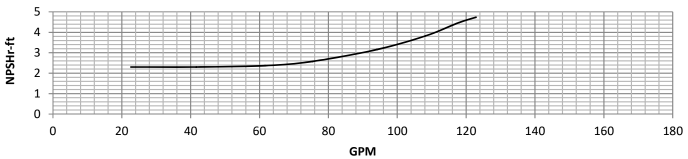
1770 RPM - 60 Cycle performance



Model:	R6LC	Disch sizes:	4"	Efficiency 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 Oty ·	1	Max P S I ·	560	1		

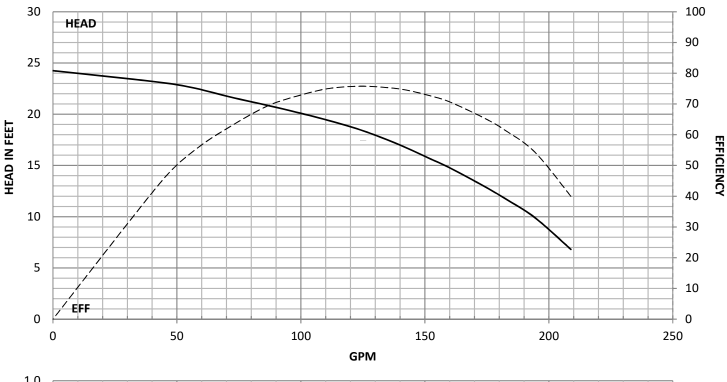


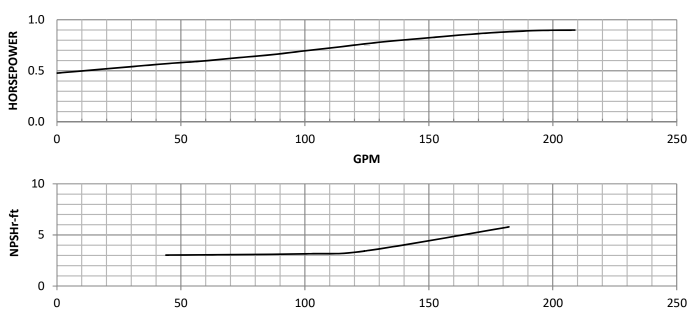






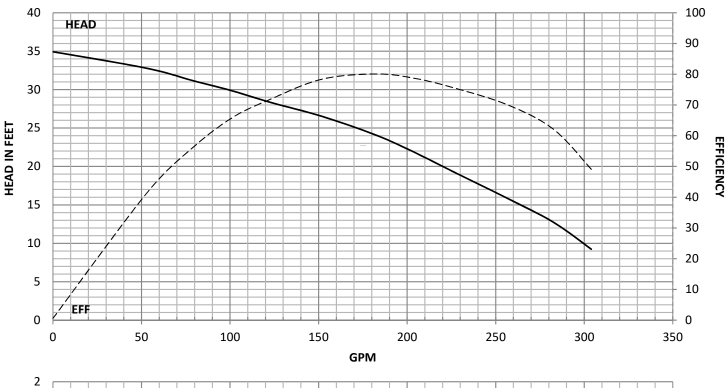
Model:	R6HC	Disch sizes:	4"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0811143872	Shaft Dia:	1.000''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	NOV/08/14	Bowl Lateral:	0.418''	2 Stage	-2	Curves represent single stage performance based on test of multi- 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:	2160			-
Stage Qty.:	1	Max P.S.I.:	560	1		

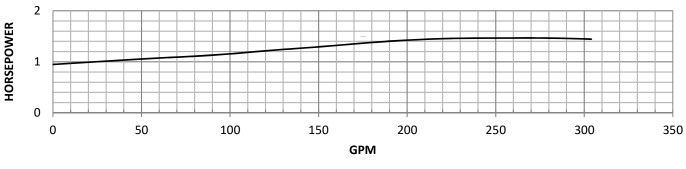


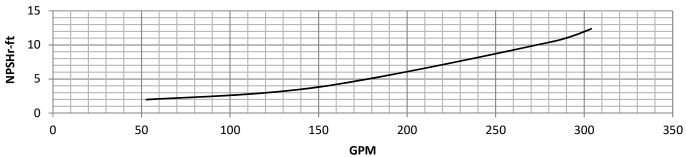




Model:	R7LC	Disch sizes:	4" & 6"	Efficienc	y Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0811143872	Shaft Dia:	1.188''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/19/14	Bowl Lateral:	0.544''	2 Stage	-1	Curves represent single stage performance based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

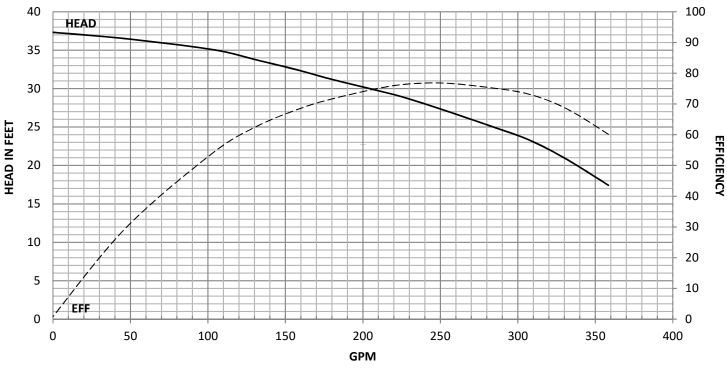


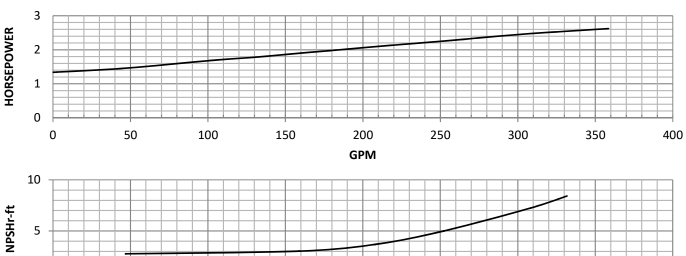






Model:	R7HC	Disch sizes:	4" & 6"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0912143947	Shaft Dia:	1.188''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/09/14	Bowl Lateral:	0.544''	2 Stage	-1	Curves represent single stage performance based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

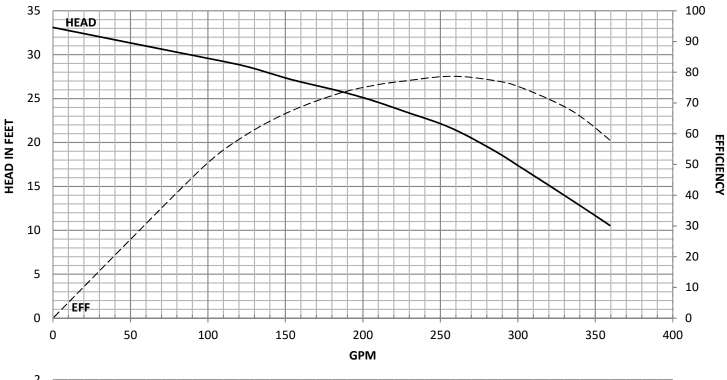


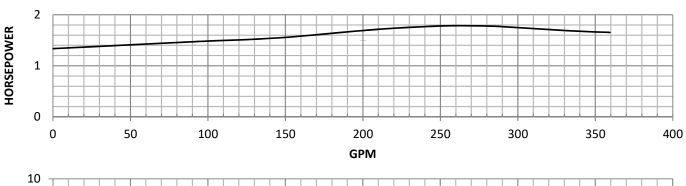


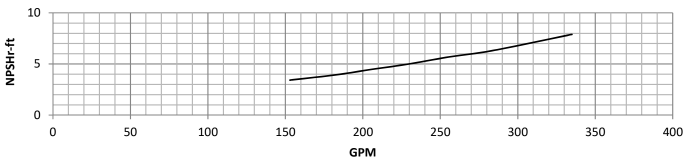
GPM



Model:	J8LO	Disch sizes:	4" & 6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1301154000	Shaft Dia:	1.188''	1 Stage	-2	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 correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	7.500''	3 Stage	0	
Imp. Diam.:	5.250''	K-Factor:	5.30 Lbs/Ft	4 Stage	0	
RPM:	1770	Ns:	2625			
Stage Qty.:	1	Max P.S.I.:	565			

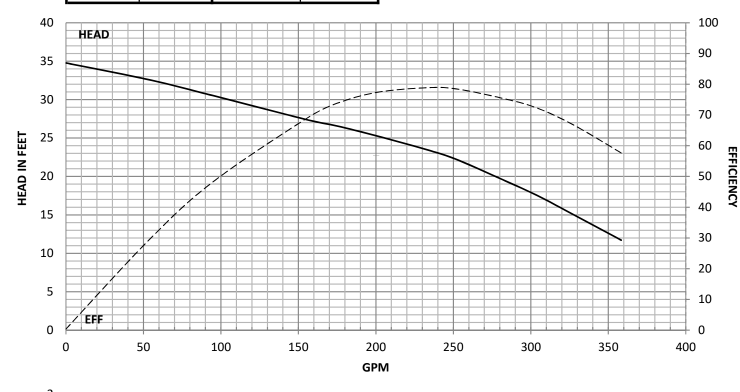


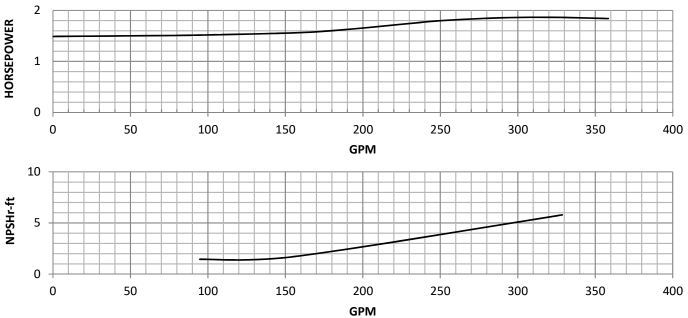






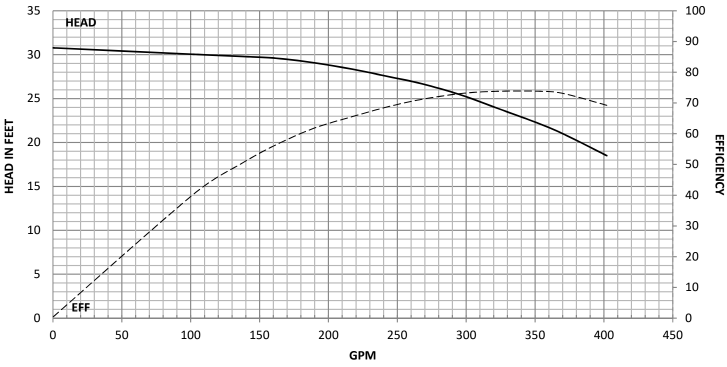
Model:	J8LC	Disch sizes:	4" & 6"	Efficien	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1501154003	Shaft Dia:	1.188''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JAN/15/15	Bowl Lateral:	0.600''	2 Stage	-1	Curves represent single stage performance based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

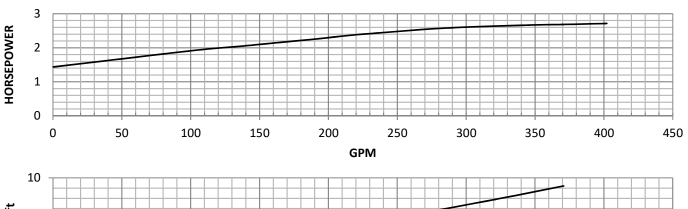


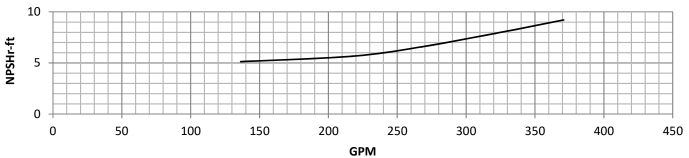




Model:	J8H0	Disch sizes:	4" & 6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1301153999	Shaft Dia:	1.188''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JAN/13/15	Bowl Lateral:	0.688''	2 Stage	-1	Curves represent single stage performance based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

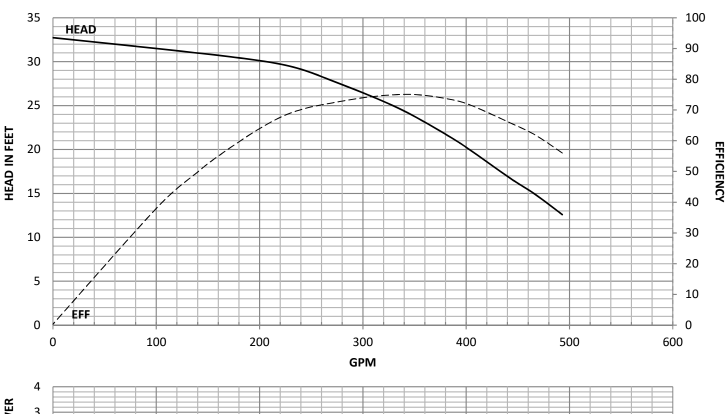


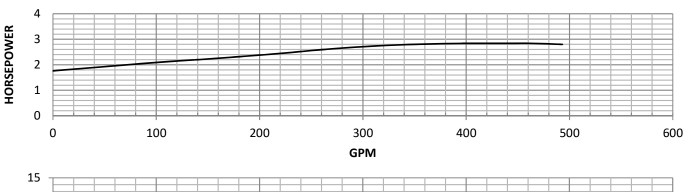


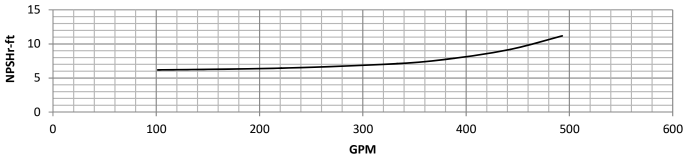




Model:	J8HC	Disch sizes:	4" & 6"	Efficiency	y Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0312143928	Shaft Dia:	1.188''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/03/14	Bowl Lateral:	0.600''	2 Stage	-1	Curves represent single stage performance based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

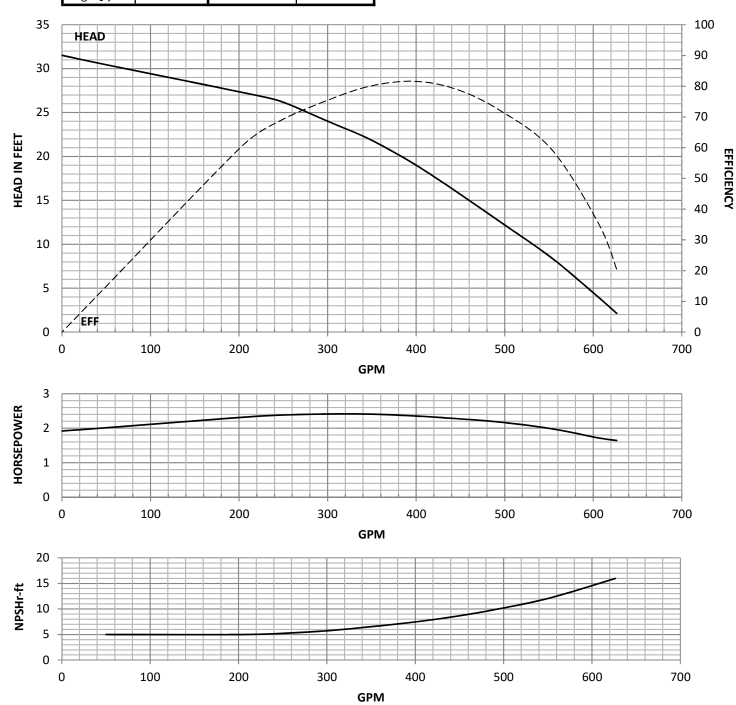






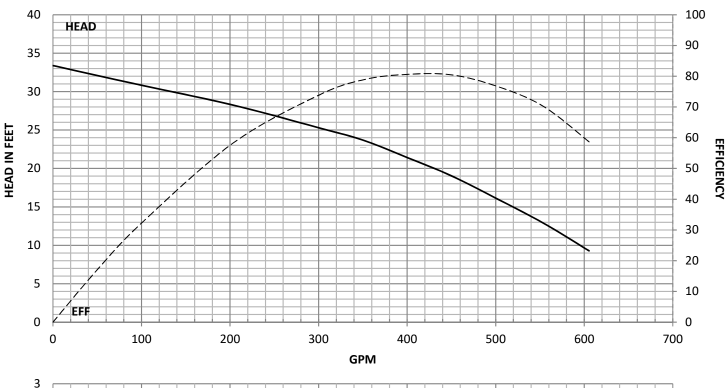


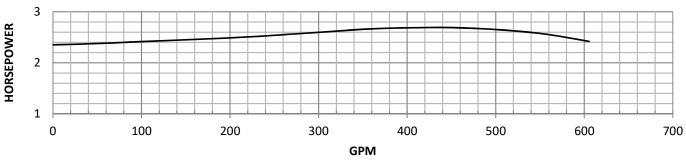
Model:	F8LO	Disch sizes:	6"	Efficien	cy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1307187053	Shaft Dia:	1.188''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JUL/13/18	Bowl Lateral:	0.910''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	3750	Test lift:	0.010	
Stage Qty.:	1	Max P.S.I.:	560			-

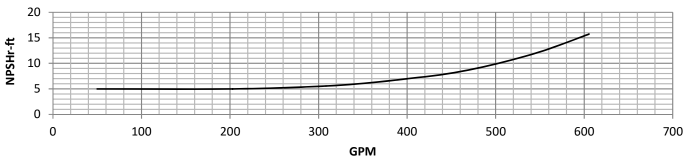




Model:	F8LC	Disch sizes:	6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0107165188	Shaft Dia:	1.188''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JUL/10/18	Bowl Lateral:	0.863''	2 Stage	-1.5	Curves represent single stage performance based on 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	1		

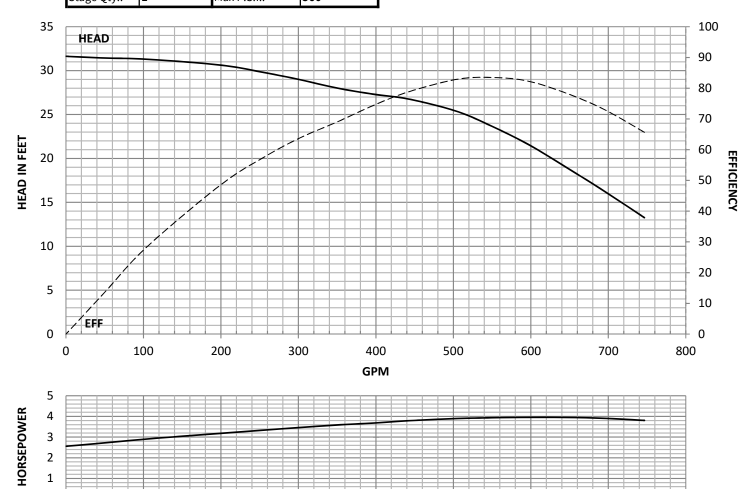


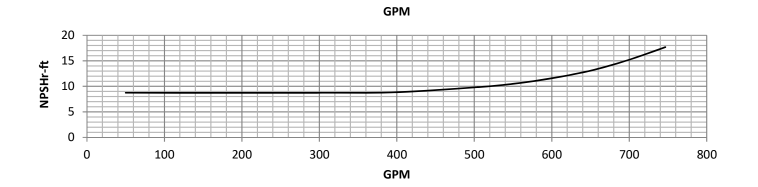






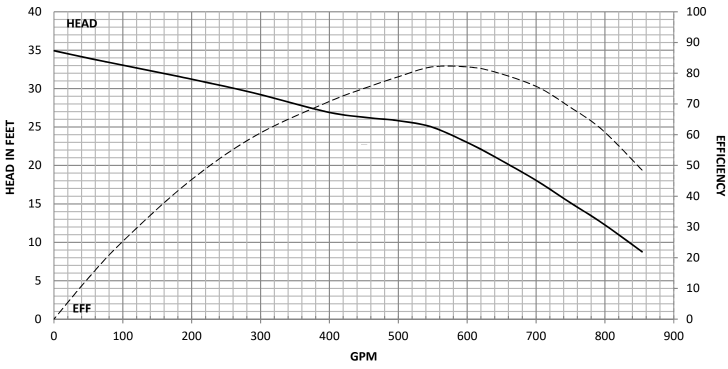
Model:	F8MO	Disch sizes:	6"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1607187059	Shaft Dia:	1.188''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JUL/16/18	Bowl Lateral:	0.910''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	3850	Test lift:	0.010	
Stage Otv.:	1	Max P.S.I.:	560			_

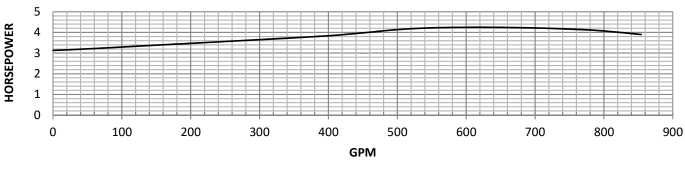


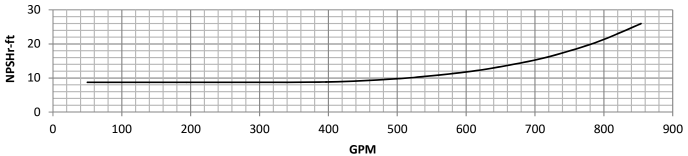




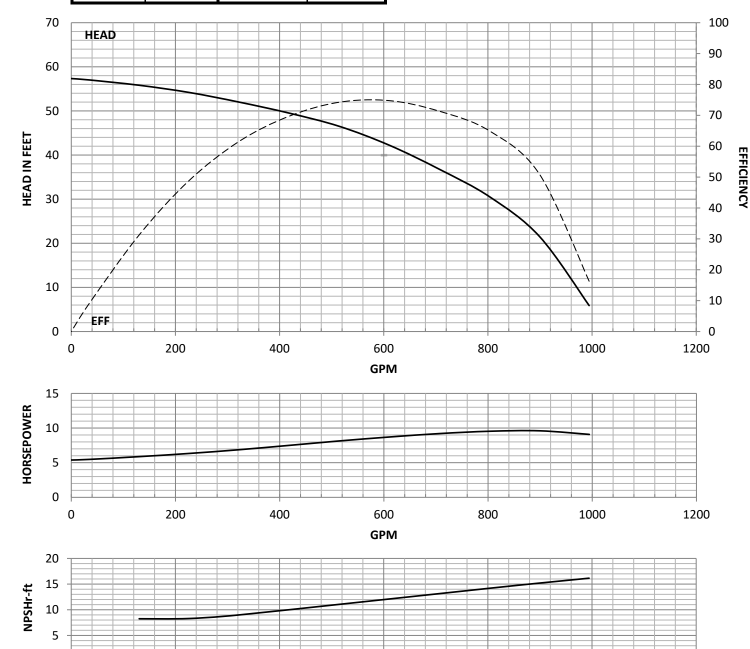
Model:	F8MC	Disch sizes:	6"	Efficien	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0907187043	Shaft Dia:	1.188''	1 Stage	-4	Rated point only is guaranteed.
Rev.:	JUL/09/18	Bowl Lateral:	0.863''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency 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		0	
RPM:	1770	Ns:	3850			
Stage Qty.:	1	Max P.S.I.:	560	1		







Model:	J9HC	Disch sizes:	6" & 8"	Efficie	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. Curves
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			

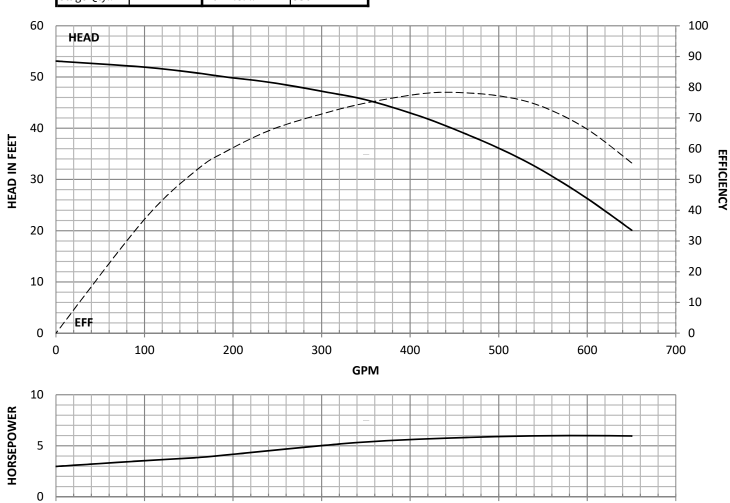


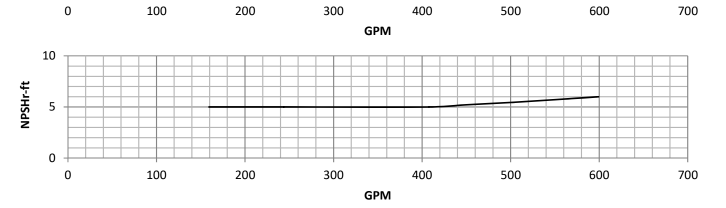
GPM

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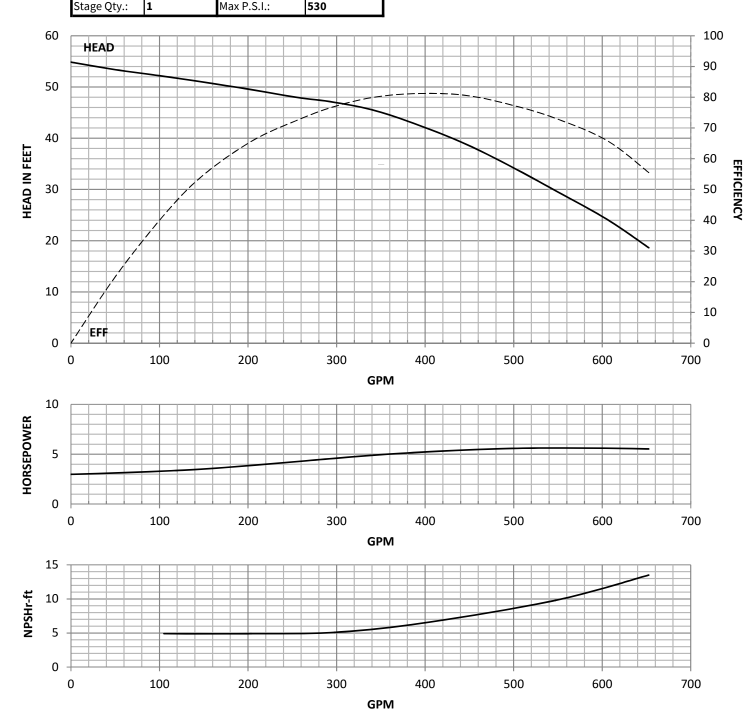
Model:	R9LO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1612143960	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/16/14	Bowl Lateral:	1.100''	2 Stage	-1	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	2334	Test lift:	0.005	
Stage Qty.:	1	Max P.S.I.:	530			_





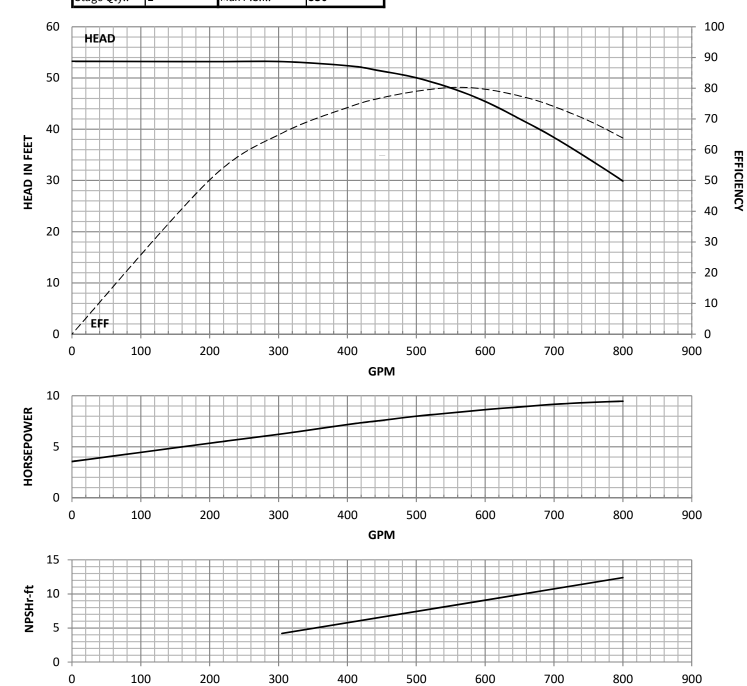


Model:	R9LC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0501153983	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JAN/05/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based on test of multi- 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:	4.90 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2290			
Stage Oty :	1	May D S I ·	530	1		





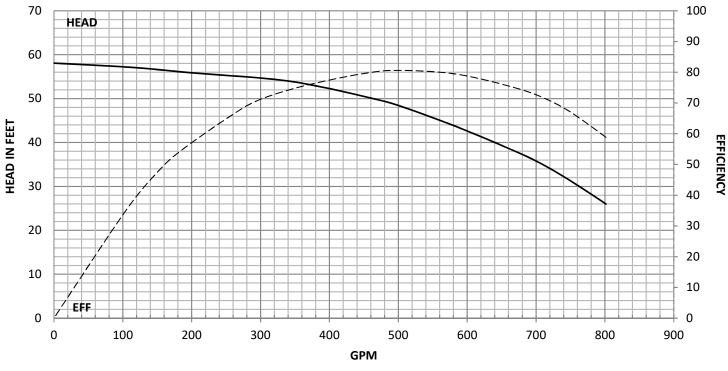
Model:	R9HO	Disch sizes:	6" & 8"	Efficien	cy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	3112143979	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	DEC/31/14	Bowl Lateral:	1.100''	2 Stage	-1	Curves represent single stage performance based 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 Otv.:	1	Max P.S.I.:	530			_

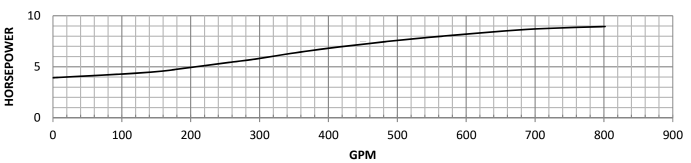


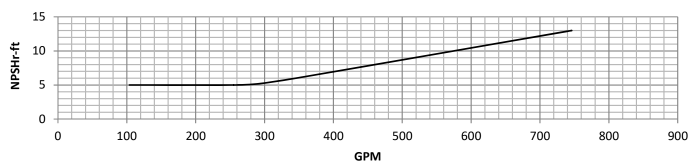
GPM



Model:	R9HC	Disch sizes:	6" & 8"	Efficiency	/ 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
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	correction is required for lesser stages
RPM:	1770	Ns:	2300			
Stage Qty.:	1	Max P.S.I.:	530	1		

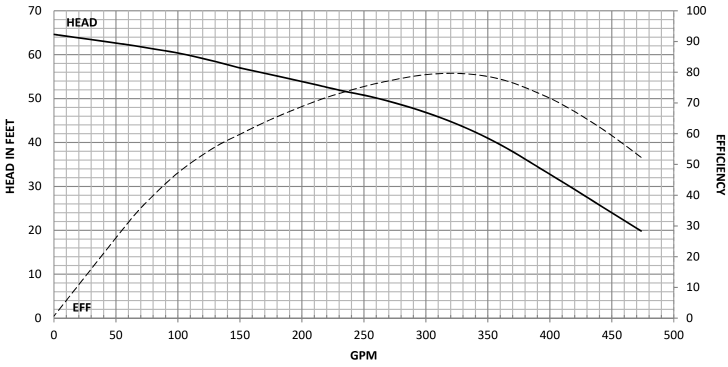


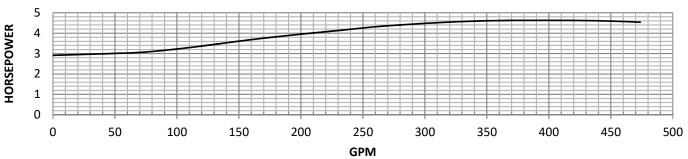


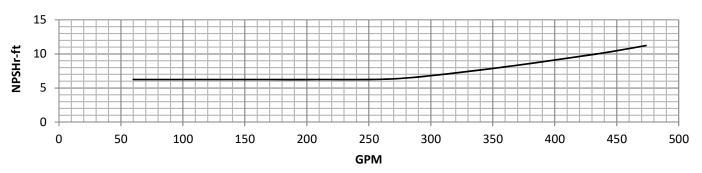




Model:	W10LC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1311154722	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	NOV/13/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based 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	1		

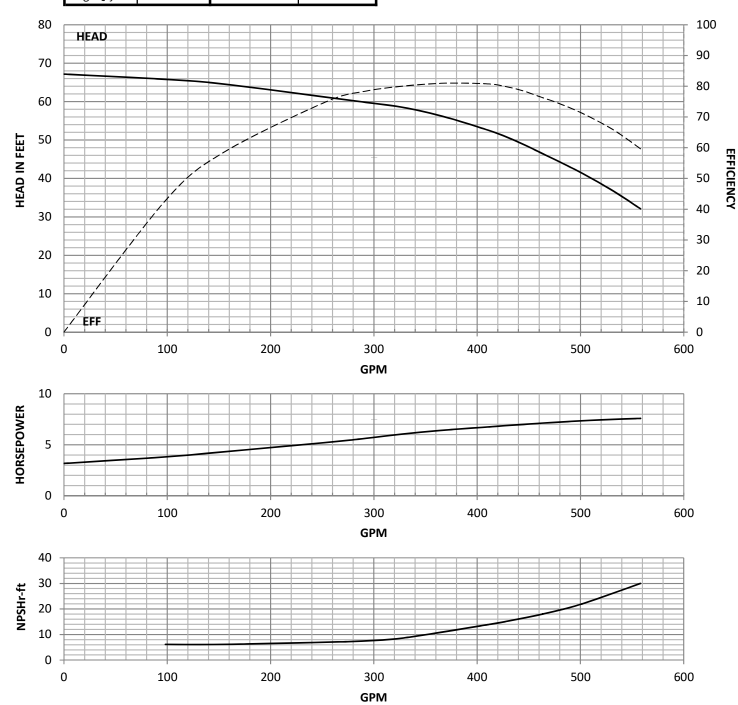






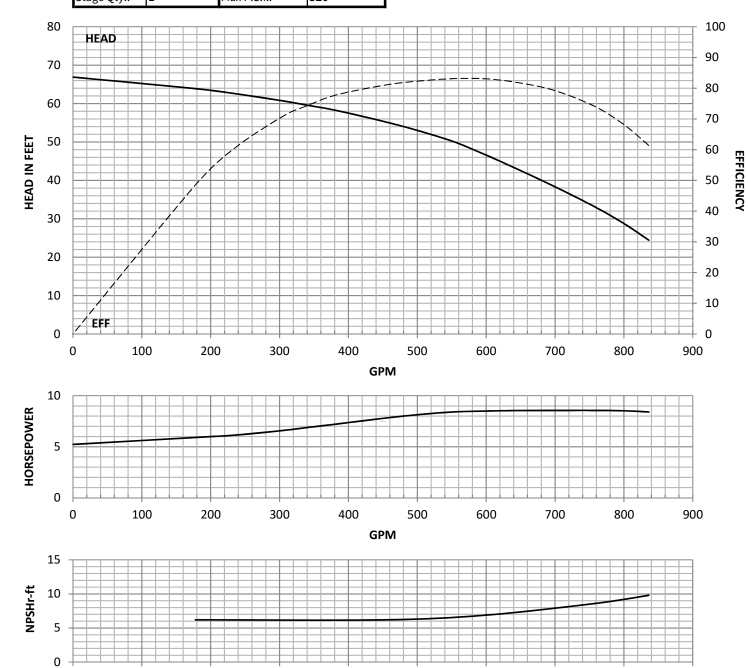


Model:	W10HC	Disch sizes:	6" & 8"	Efficiency	/ Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1811154724	Shaft Dia:	1.500''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	NOV/18/15	Bowl Lateral:	1.250''	2 Stage	-1	Curves represent single stage performance based 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	1		





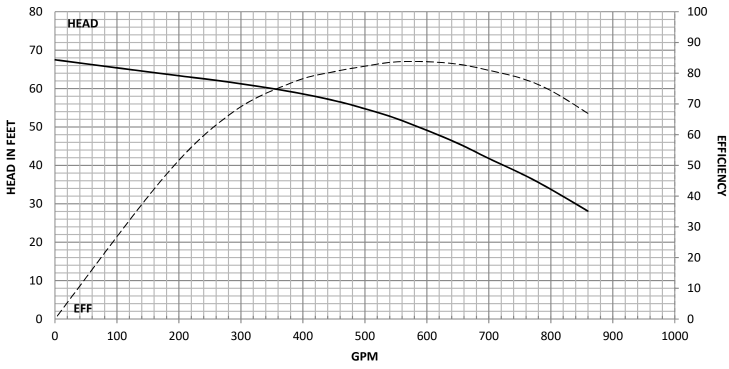
Model:	R10LO	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2810143847	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/28/14	Bowl Lateral:	1.375''	2 Stage	-1.0	Curves represent single stage performance 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 Otv.:	1	Max P.S.I.:	520			_

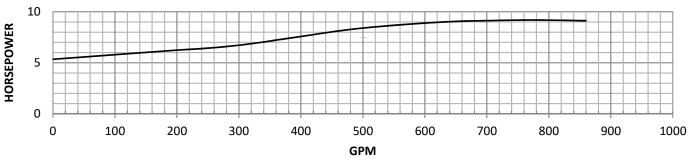


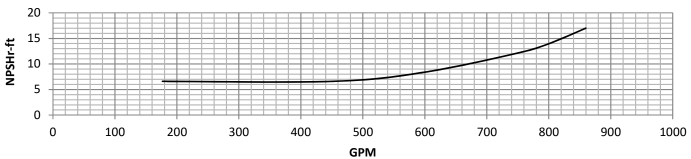
GPM



Model:	R10LC	Disch sizes:	6" & 8"	Efficiency	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 Otv.:	1	Max P.S.I.:	520			

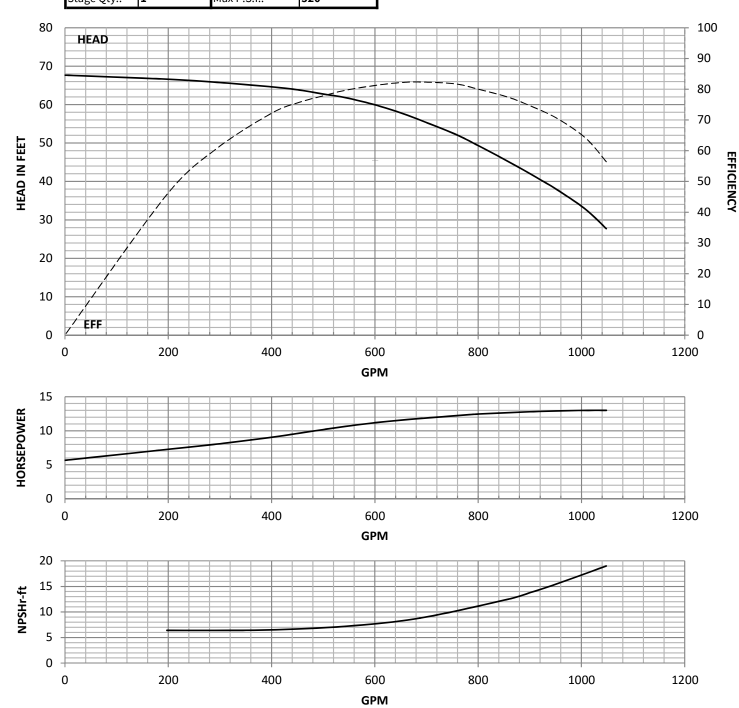






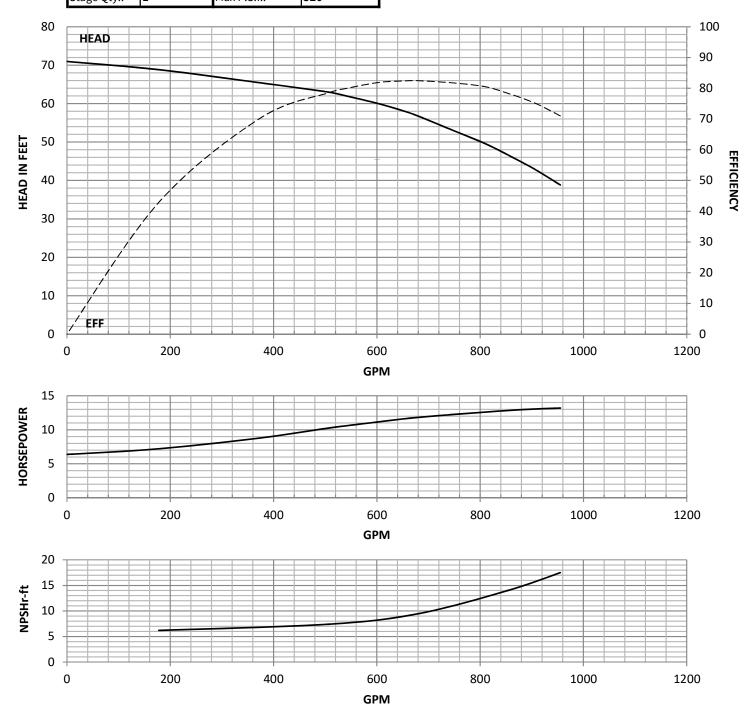


Model:	R10MO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0511143868	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/05/14	Bowl Lateral:	1.375"	2 Stage	-1.0	Curves represent single stage performance 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:	2309	Test lift:	0.005	
Stage Oty.:	1	Max P.S.L:	520			_



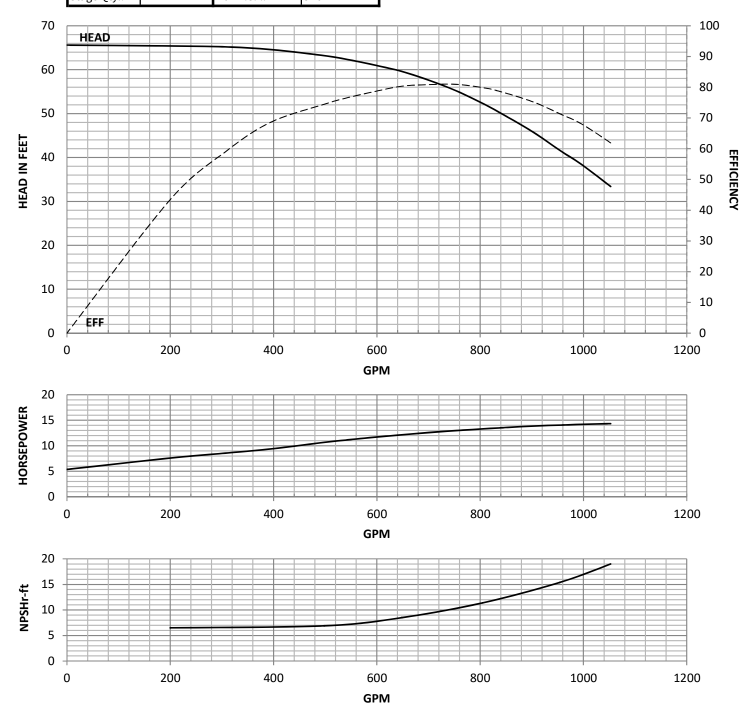


Model:	R10MC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2002154055	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/20/15	Bowl Lateral:	1.638''	2 Stage	-1.0	Curves represent single stage performance 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 Otv.:	1	Max P.S.I.:	520	1		



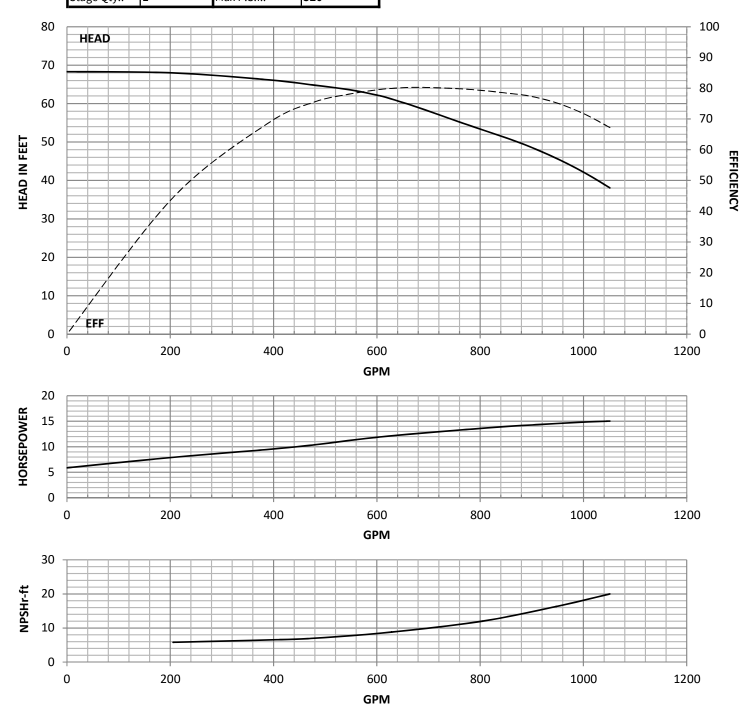


Model:	R10HO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0511143864	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/05/14	Bowl Lateral:	1.375"	2 Stage	-1.0	Curves represent single stage performance 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 Oty.:	1	Max P.S.I.:	520			



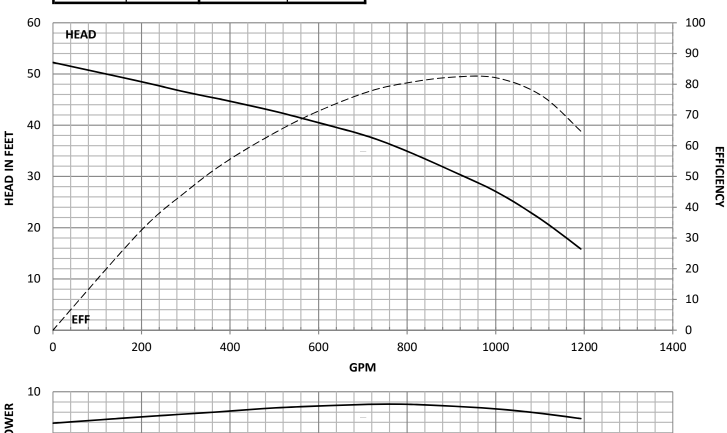


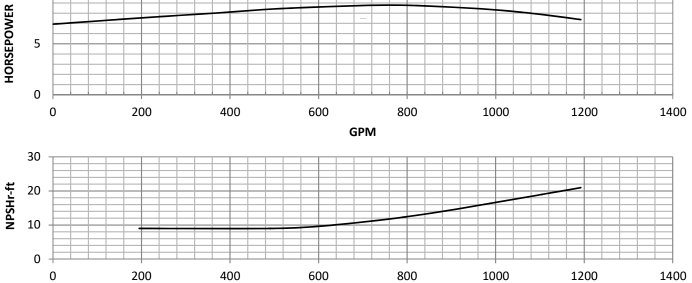
Model:	R10HC	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1902154053	Shaft Dia:	1.500''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	FEB/19/15	Bowl Lateral:	1.638''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- 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:	4.95 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2215			
Stage Otv.:	1	Max P.S.I.:	520	1		





Model:	F10LO	Disch sizes:	6" & 8"	Efficiency 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- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	9.500''	3 Stage	-0.5	
Imp. Diam.:	6.370''	K-Factor:	15.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	0	Test lift:	0.005	
Stage Oty.:	1	Max P.S.I.:	530			

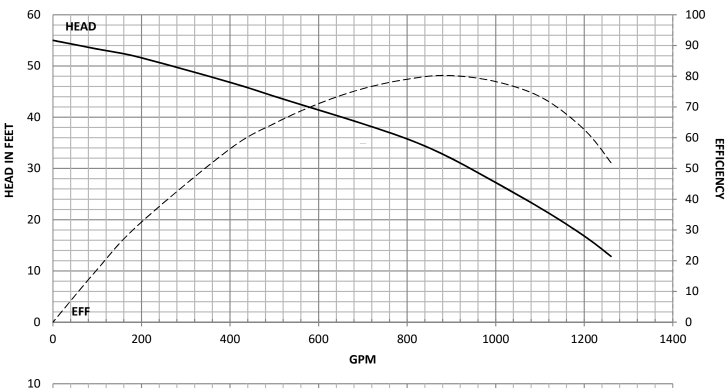


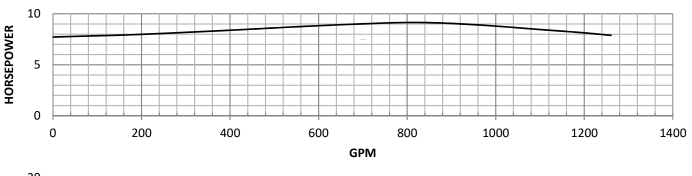


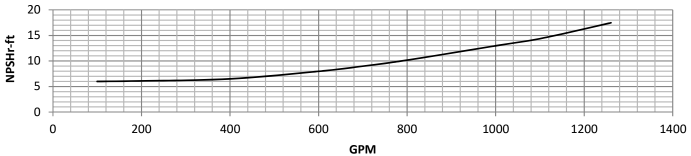
GPM



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- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	9.500''	3 Stage	-0.5	
Imp. Diam.:	6.370''	K-Factor:	12.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	0			
Stage Qty.:	1	Max P.S.I.:	530]		

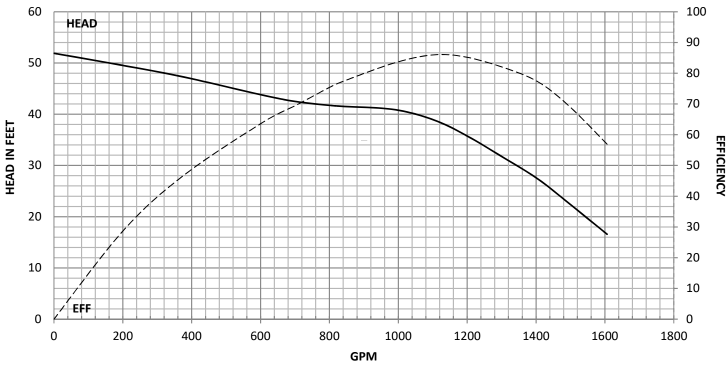


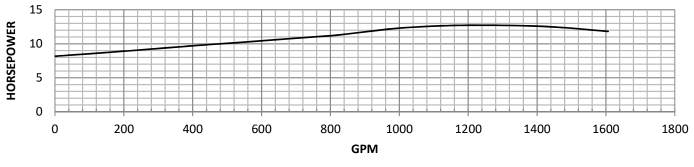


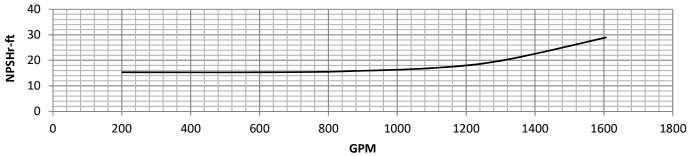




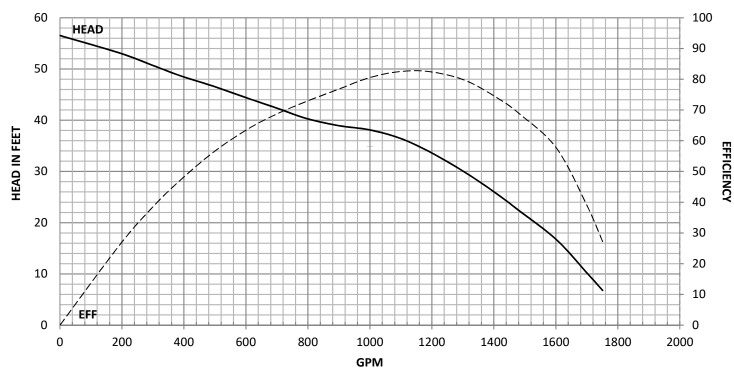
Model:	F10MO	Disch sizes:	6" & 8"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2009187225	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	SEP/20/18	Bowl Lateral:	0.985''	2 Stage	-1.0	Curves represent single stage performance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

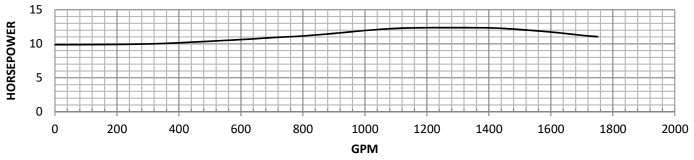


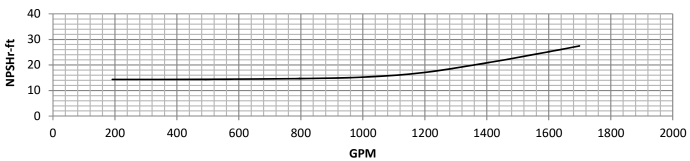




Model:	F10MC	Disch sizes:	6" & 8"	Efficiency	/ Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2109187237	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	SEP/21/18	Bowl Lateral:	1.000''	2 Stage	-1.0	Curves represent single stage performance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

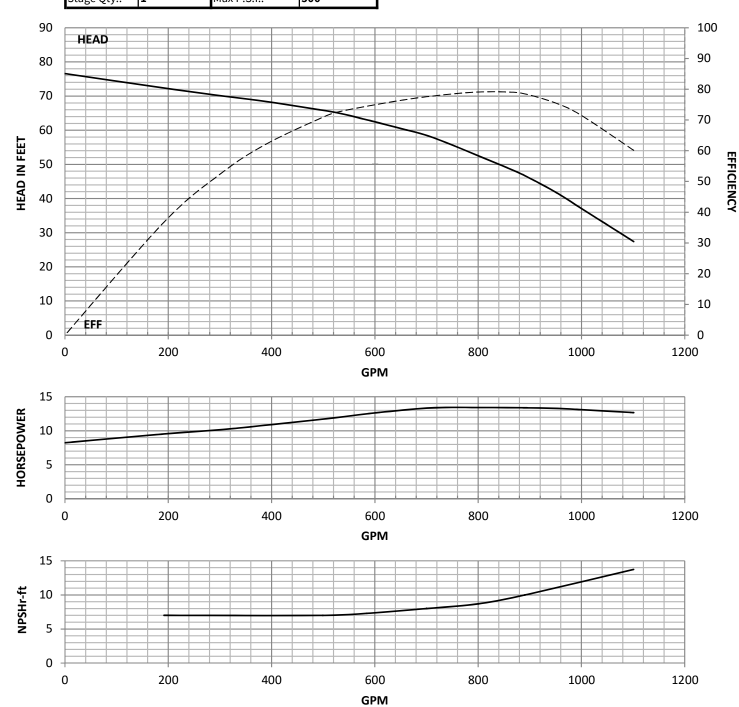






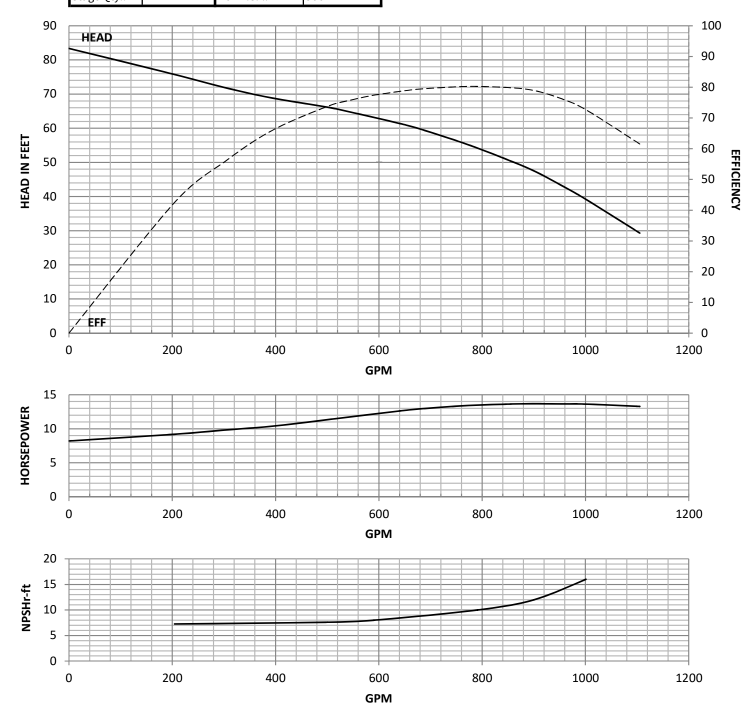


Model:	S11LO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2911143911	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/29/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance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



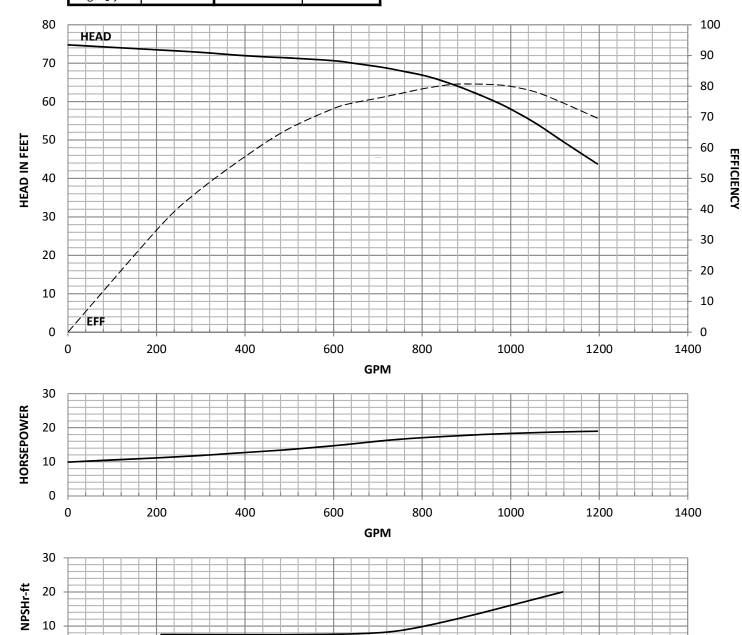


Model:	S11LC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0312143927	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/03/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency
Imp. Type:	Closed	Bowl O.D.:	10.500"	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 Oty.:	1	Max P.S.I.:	500	1		





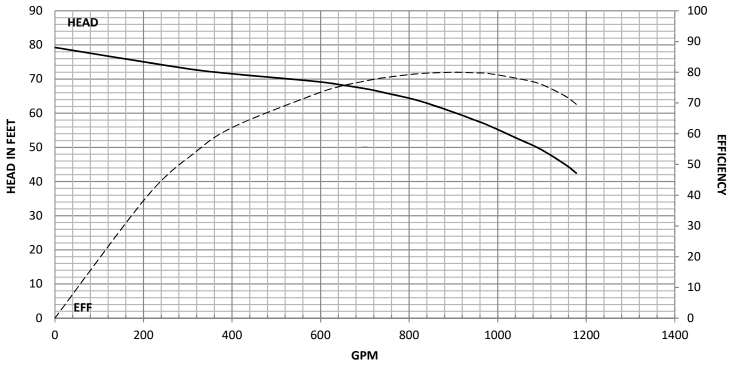
Model:	S11MO	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0612143938	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/06/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance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

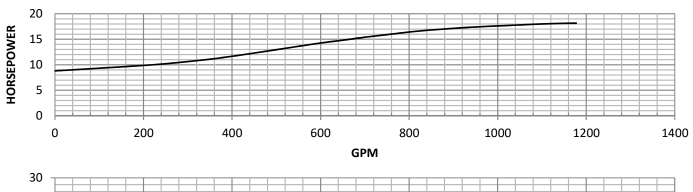


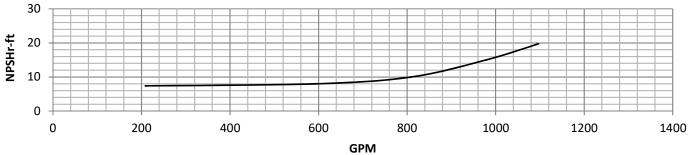
GPM



Model:	S11MC	Disch sizes:	6" & 8"	Efficiency 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- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Closed	Bowl O.D.:	10.500"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	7.00 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2200			-
Stage Qty.:	1	Max P.S.I.:	500	1		

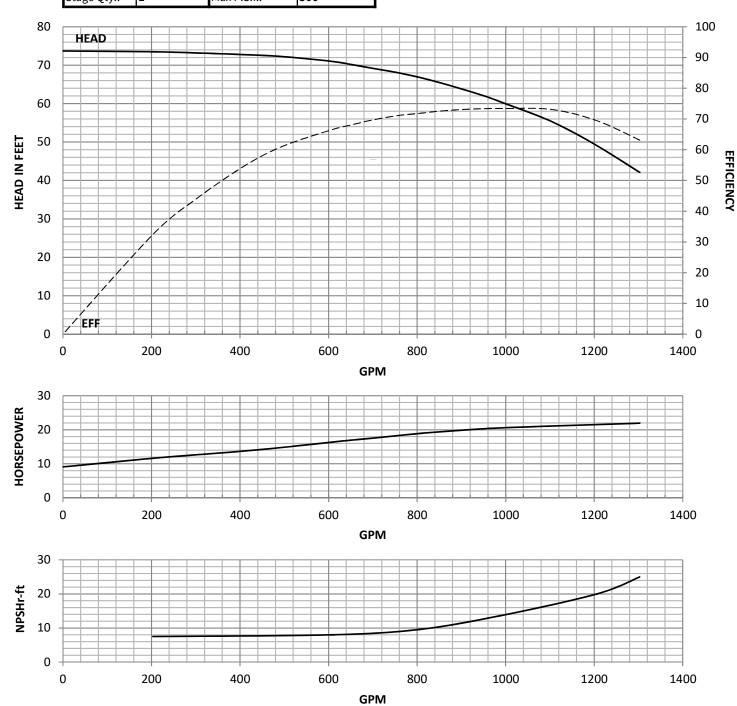






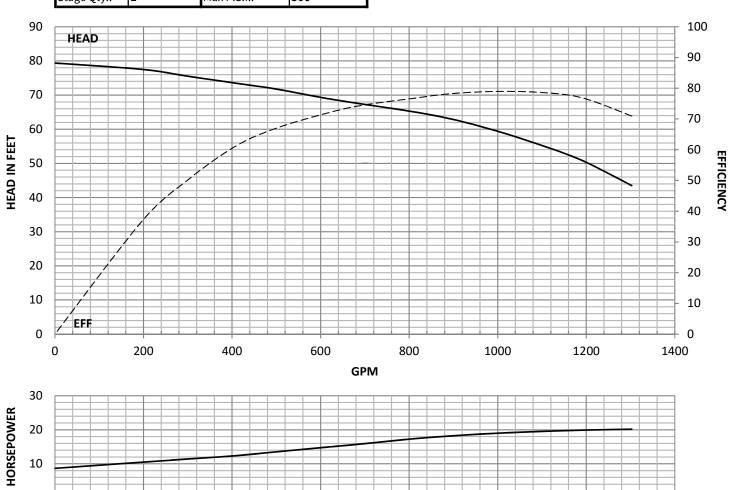


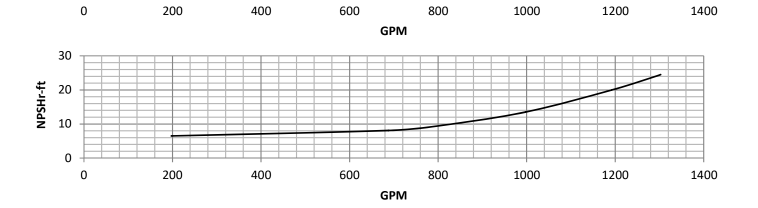
Model:	S11HO	Disch sizes:	6" & 8"	Efficienc	cy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0912143945	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/09/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Imp. Type:	Open	Bowl O.D.:	10.500"	3 Stage	-0.5	
Imp. Diam.:	8.130''	K-Factor:	9.10 Lbs/Ft	4 Stage	0.0	
RPM:	1770	Ns:	2300	Test lift:	0.005	
Stage Otv.:	1	Max P.S.I.:	500			





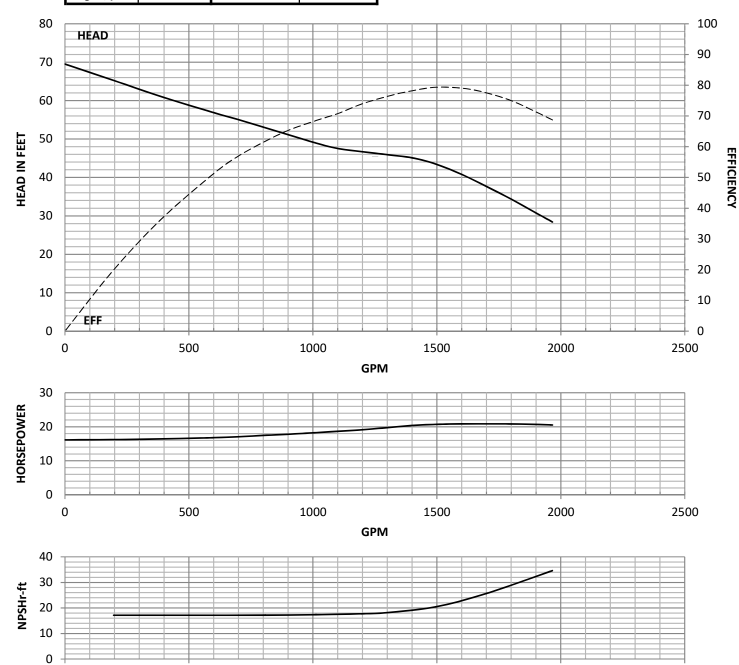
Model:	S11HC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1511143880	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/15/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance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







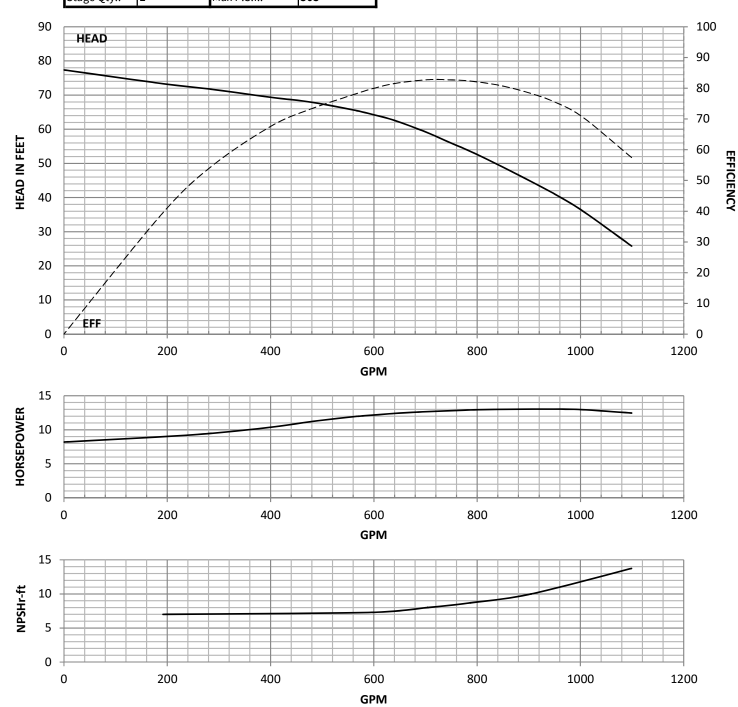
Model:	F11MC	Disch sizes:	6" & 8"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2002197504	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	4145			
Stage Qty.:	1	Max P.S.I.:	520			



GPM

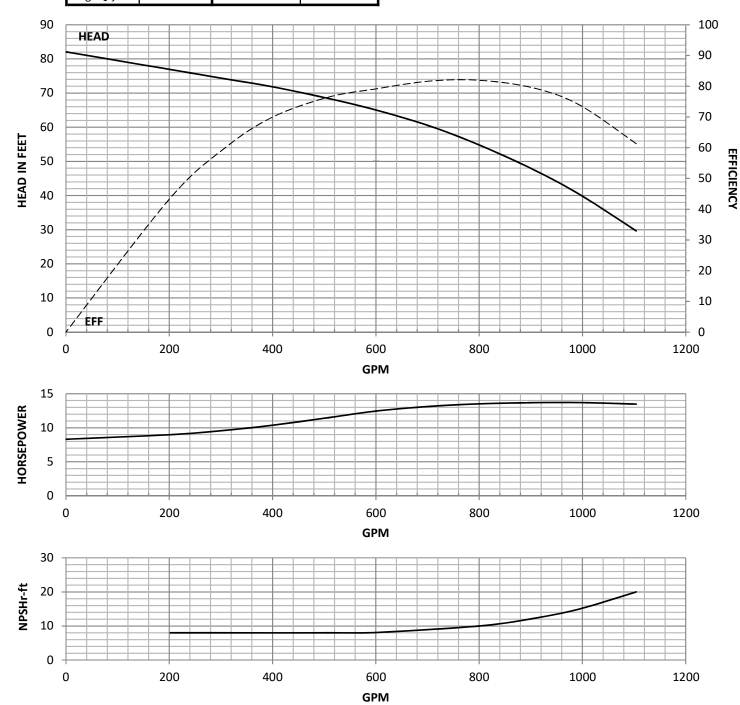


Model:	R11LO	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2911143916	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/29/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Otv.:	1	Max P.S.I.:	505			



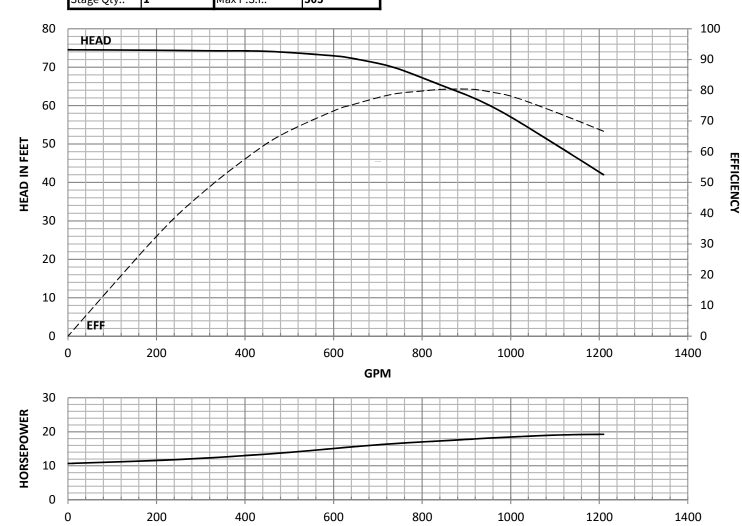


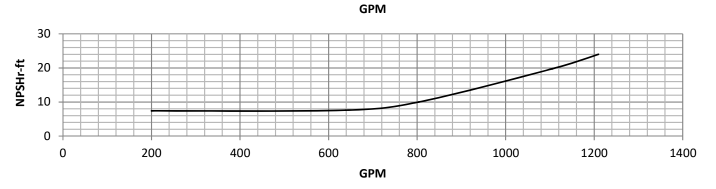
Model:	R11LC	Disch sizes:	6", 8" & 10"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2711143898	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/27/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance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





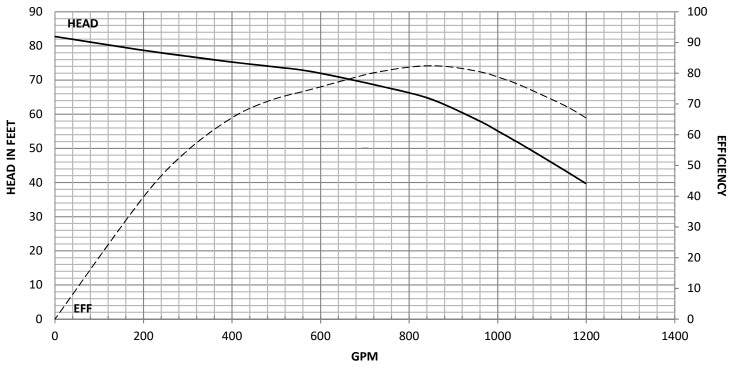
Model:	R11MO	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0212143924	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/02/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	2230	Test lift:	0.005	
Stage Oty ·	1	Max P S I	505			_

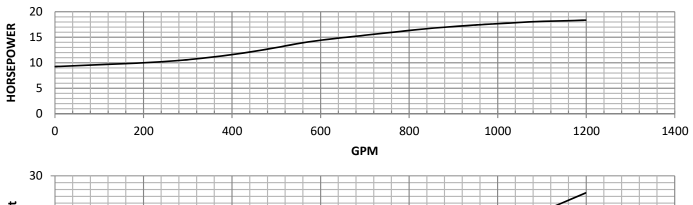


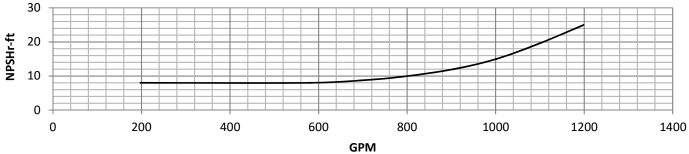




Model:	R11MC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1111143877	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/11/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance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

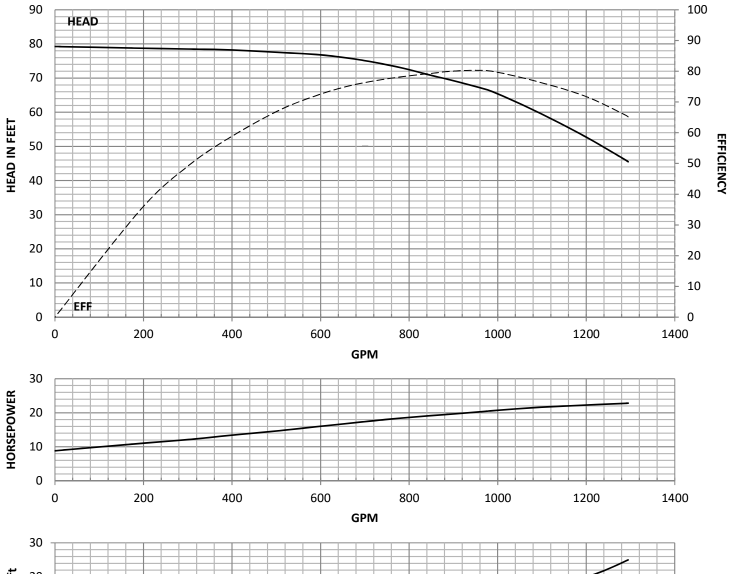


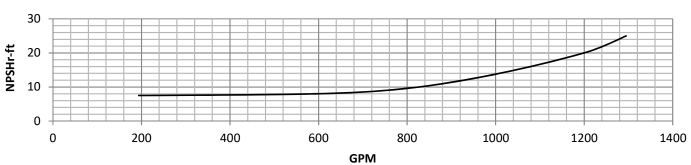






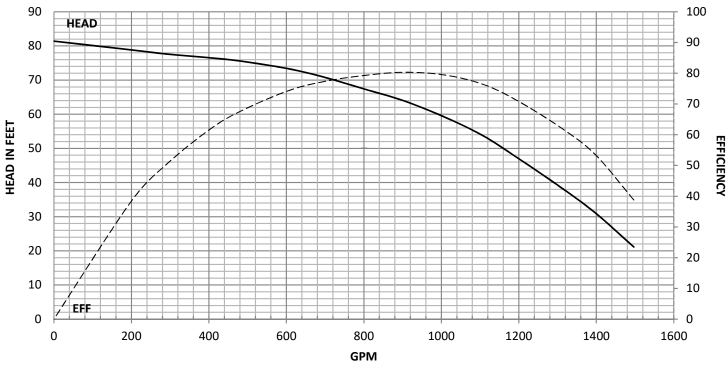
Model:	R11HO	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0112143920	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	DEC/01/14	Bowl Lateral:	1.380''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	2300	Test lift:	0.005	
Stage Otv.:	1	Max P.S.I.:	505			 -

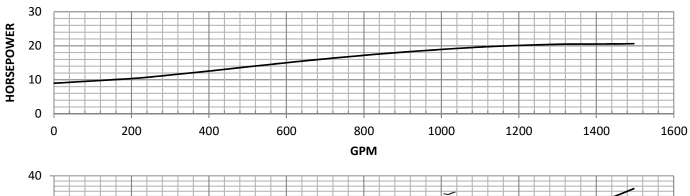


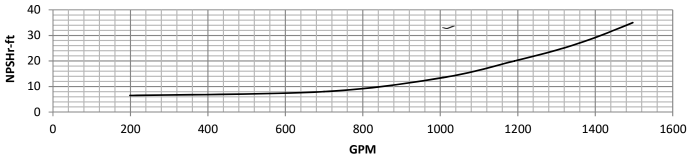




Model:	R11HC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2811143907	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	NOV/28/14	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance 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			

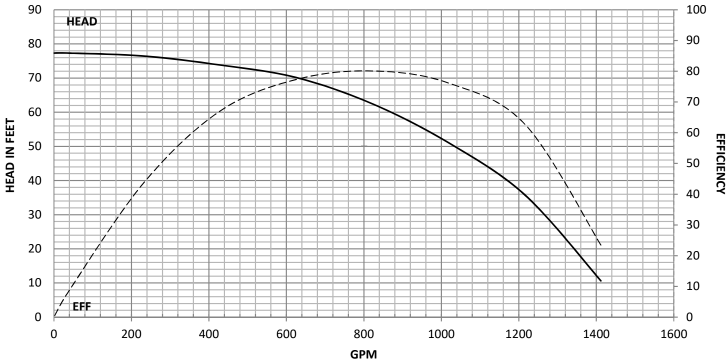


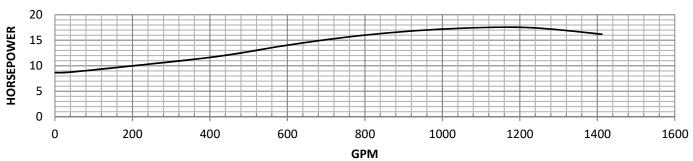


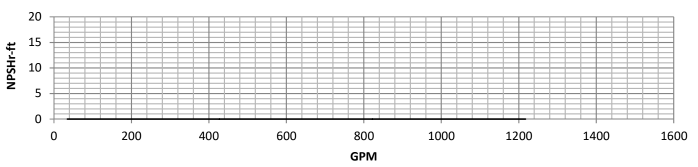




Model:	LR11MC	Disch sizes:	8"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0210198181	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/3/19	Bowl Lateral:	2.000''	2 Stage	-1.0	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
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	
RPM:	1770	Ns:	2200			
Stage Qty.:	1	Max P.S.I.:	620	1		

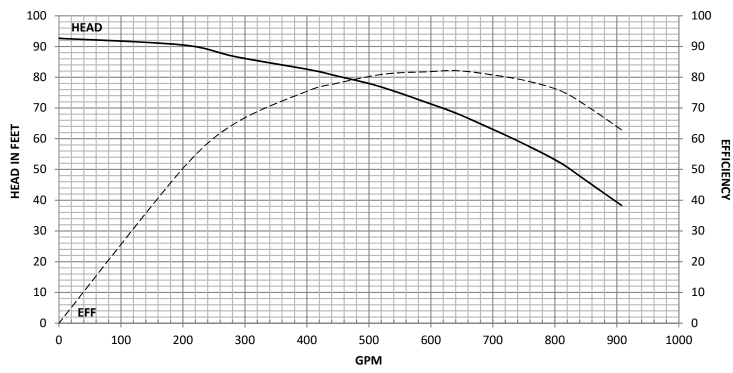


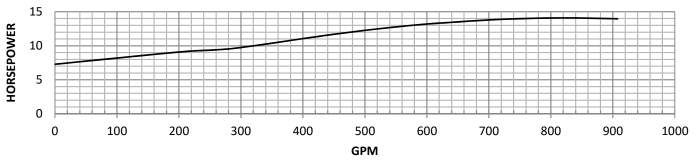


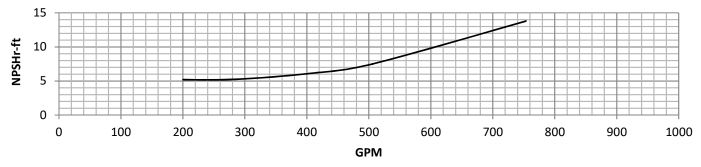




Model:	W12LC	Disch sizes:	6", 8" & 10"	Efficiend	cy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0306135116	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JUL/03/16	Bowl Lateral:	0.938''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency 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:	1725			_
Stage Qty.:	1	Max P.S.I.:	470	1		

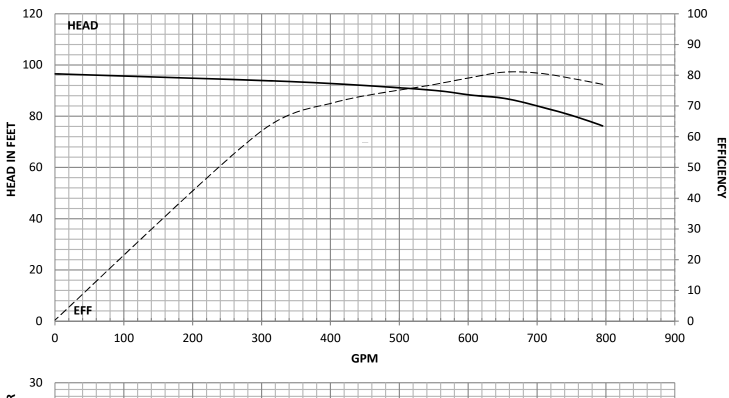


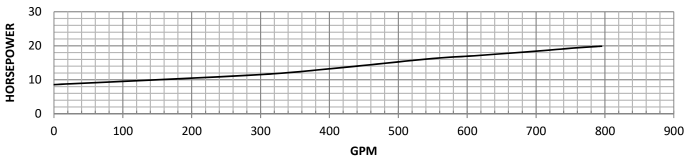


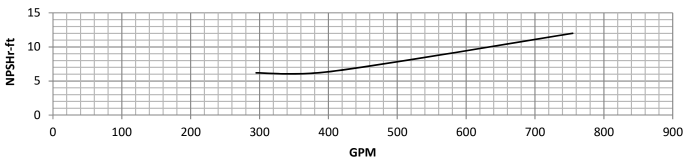




Model:	W12HC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0906165133	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	JUN/09/16	Bowl Lateral:	0.938''	2 Stage	-2	Curves represent single stage performance 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	1		

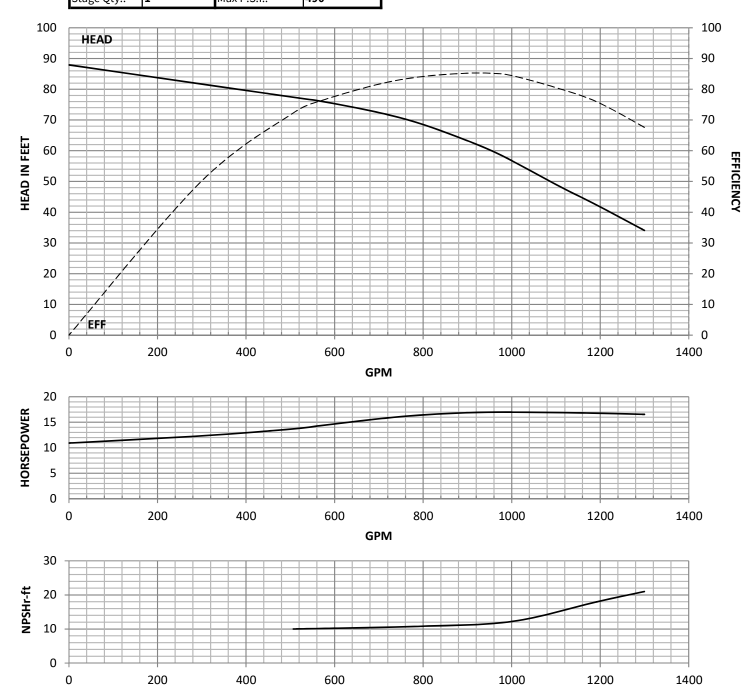






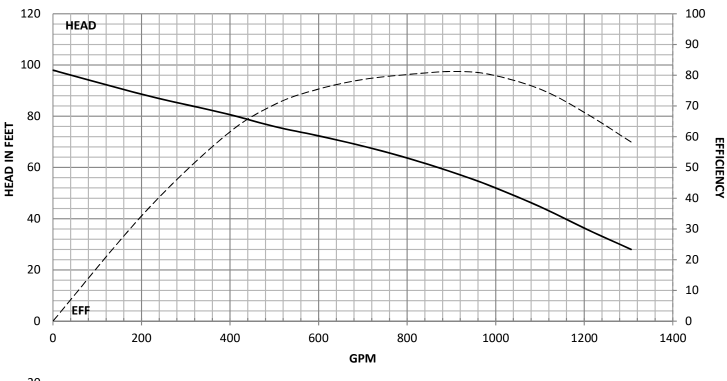


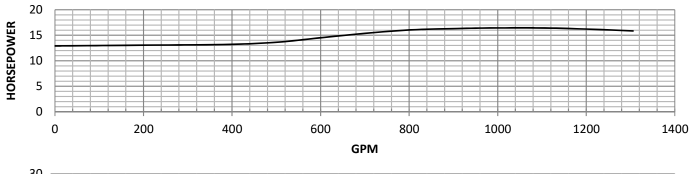
Model:	R12LO	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2605165104	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	MAY/26/16	Bowl Lateral:	1.500''	2 Stage	-2	Curves represent single stage performance 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 Oty.:	1	Max P.S.L:	490			_

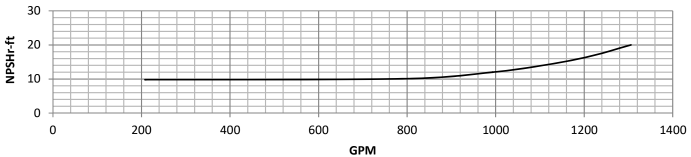




Model:	R12LC	Disch sizes:	6", 8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0403154076	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	MAR/04/15	Bowl Lateral:	1.350''	2 Stage	-2	Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency 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:	2260			_
Stage Qty.:	1	Max P.S.I.:	490	1		

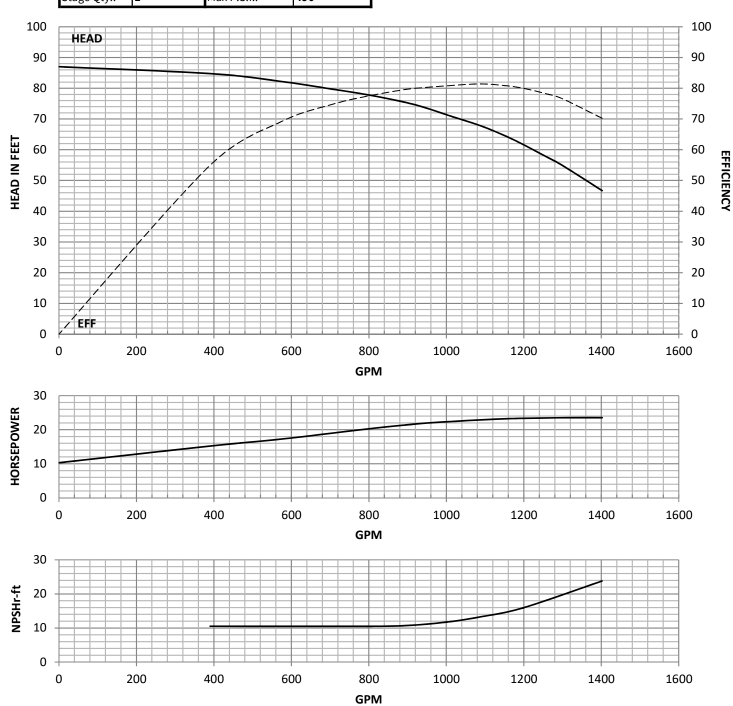






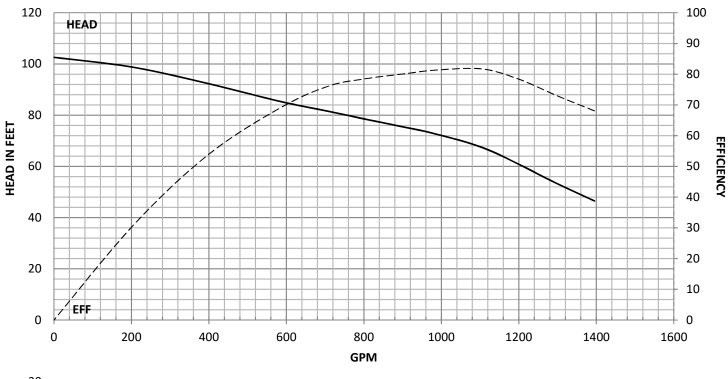


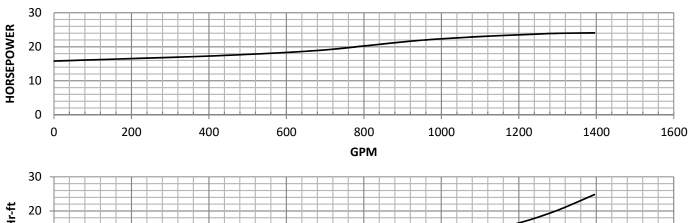
Model:	R12MO	Disch sizes:	6", 8" & 10"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2112154755	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/21/15	Bowl Lateral:	1.500''	2 Stage	-2	Curves represent single stage performance 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 Otv.:	1	Max P.S.I.:	490			_

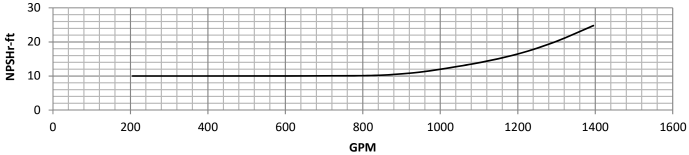




Model:	R12MC	Disch sizes:	6", 8" & 10"	Efficiency	/ Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2602164862	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	FEB/27/15	Bowl Lateral:	1.350''	2 Stage	-2	Curves represent single stage performance 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		

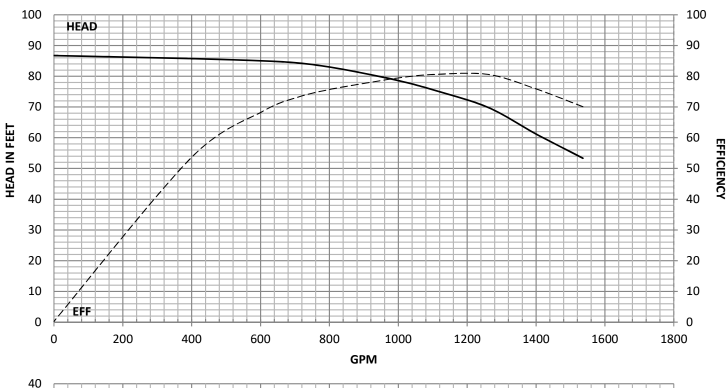


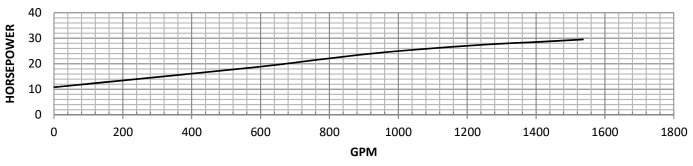


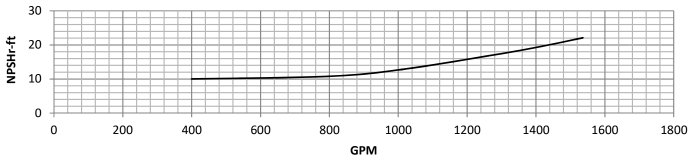




Model:	R12HO	Disch sizes:	6", 8" & 10"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2312154770	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	DEC/23/15	Bowl Lateral:	1.500''	2 Stage	-2	Curves represent single stage performance 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 Oty.:	1	Max P.S.L:	490			-

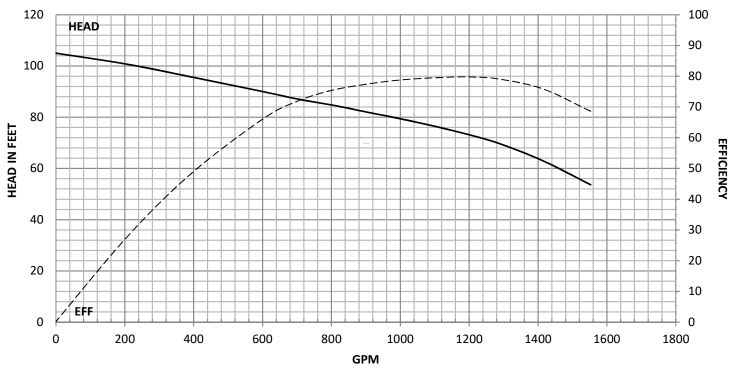


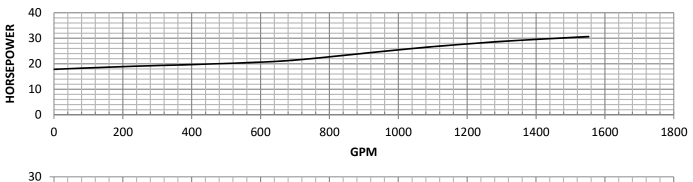


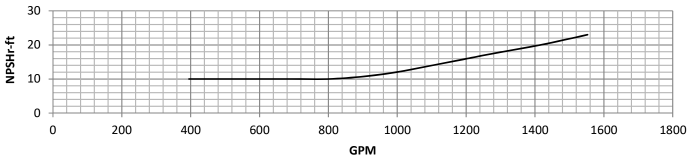




Model:	R12HC	Disch sizes:	6", 8" & 10"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2502164857	Shaft Dia:	1.688''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	FEB/25/16	Bowl Lateral:	1.350"	2 Stage	-2	Curves represent single stage performance 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	1		

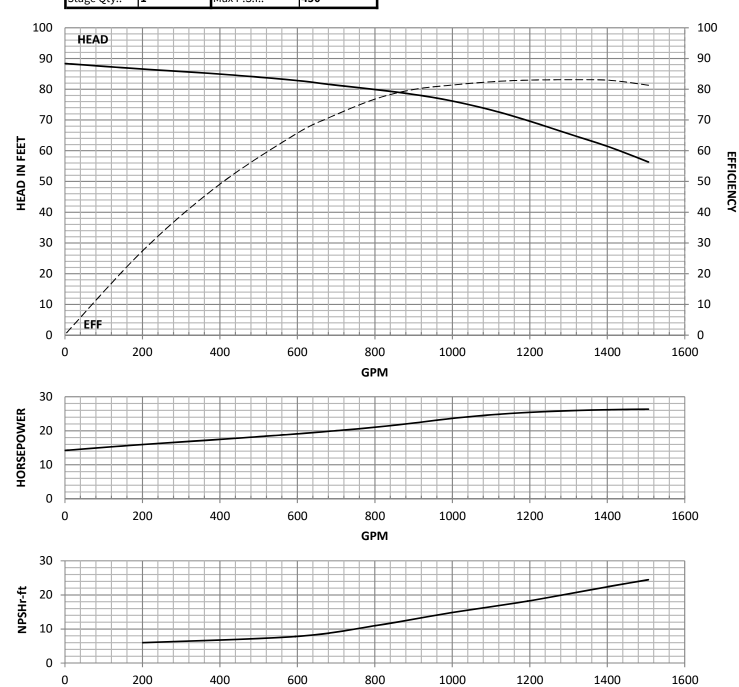






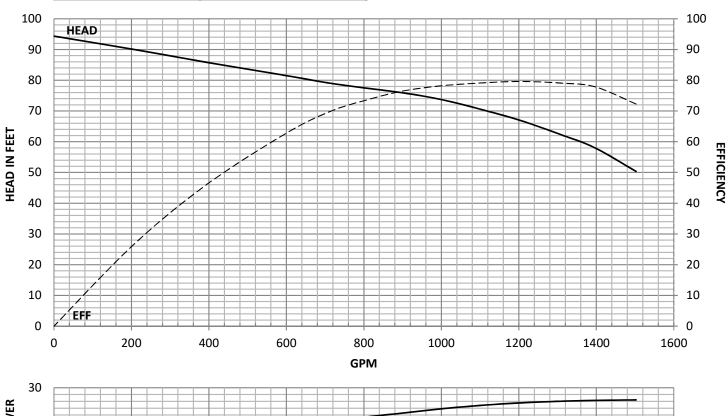


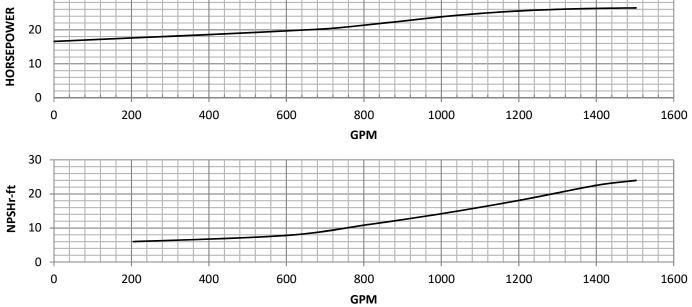
Model:	J12MO	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1307165217	Shaft Dia:	1.688''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	JUL/13/16	Bowl Lateral:	1.500''	2 Stage	-1.0	Curves represent single stage performance 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 Oty.:	1	Max P.S.L:	450			_





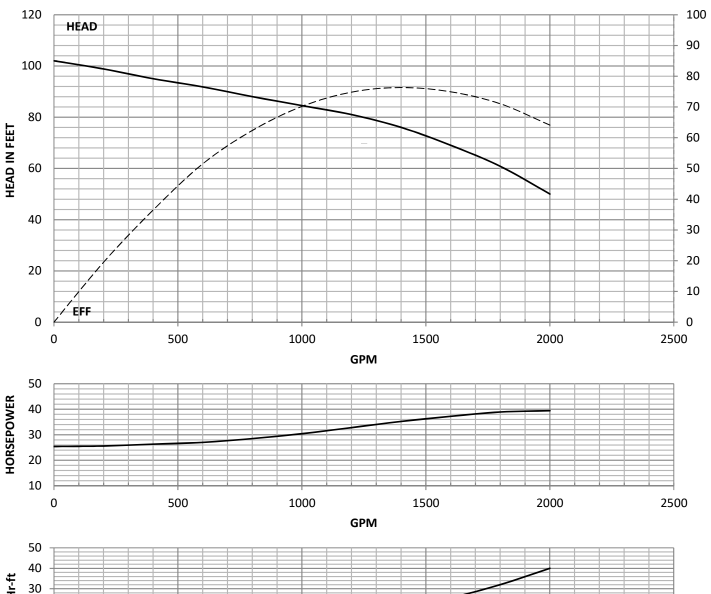
Model:	J12MC	Disch sizes:	8" & 10"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	0707165202	Shaft Dia:	1.688''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	JUL/07/16	Bowl Lateral:	1.450''	2 Stage	-1	Curves represent single stage performance based 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	1		



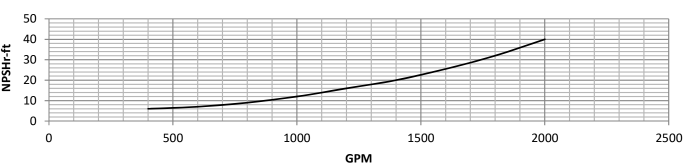




Model:	J12HO	Disch sizes:	8" & 10"	Efficienc	y Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	-	Shaft Dia:	1.688''	1 Stage	-2	Rated point only is guaranteed.
Rev.:	-	Bowl Lateral:	1.500''	2 Stage	-1	Curves represent single stage performance based on test of multi- 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			

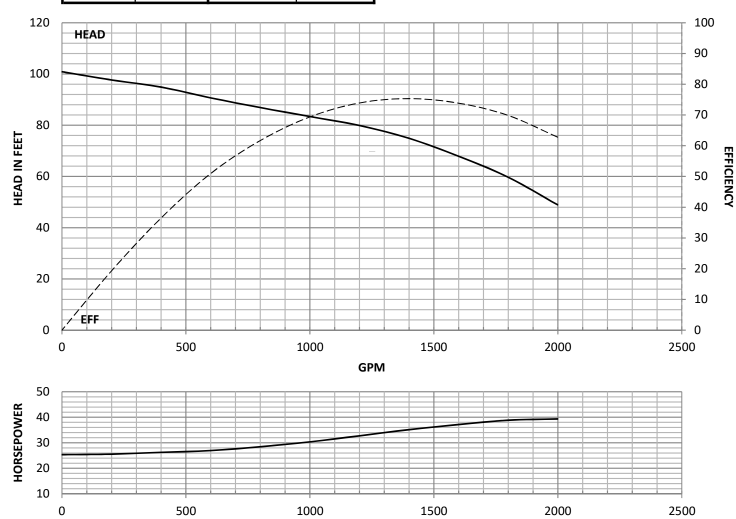


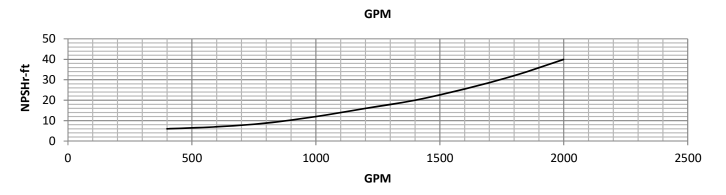
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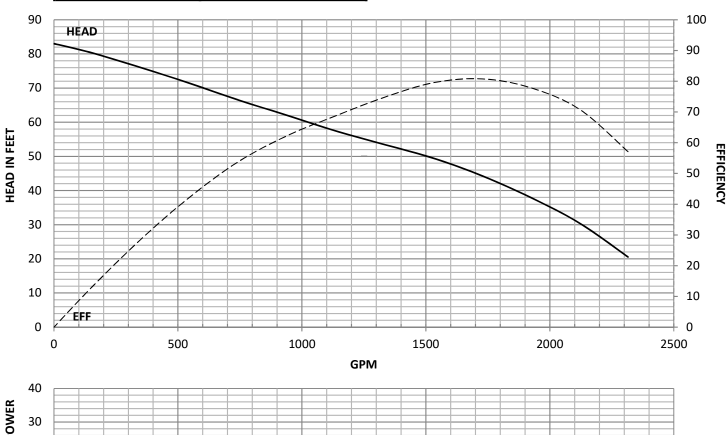
Model:	J12HC	Disch sizes:	8" & 10"	Efficiency	/ Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	-	Shaft Dia:	1.688''	1 Stage	-1	Rated point only is guaranteed.
Rev.:	-	Bowl Lateral:	1.450''	2 Stage	0	Curves represent single stage performance based on test of multi-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

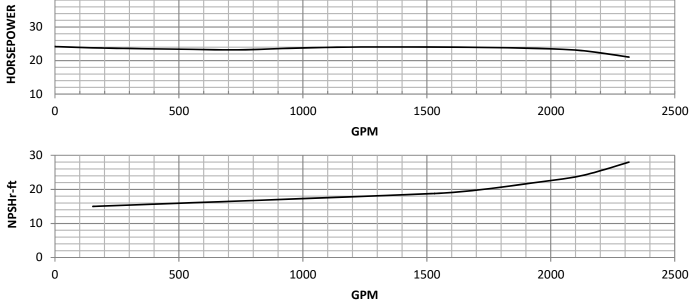






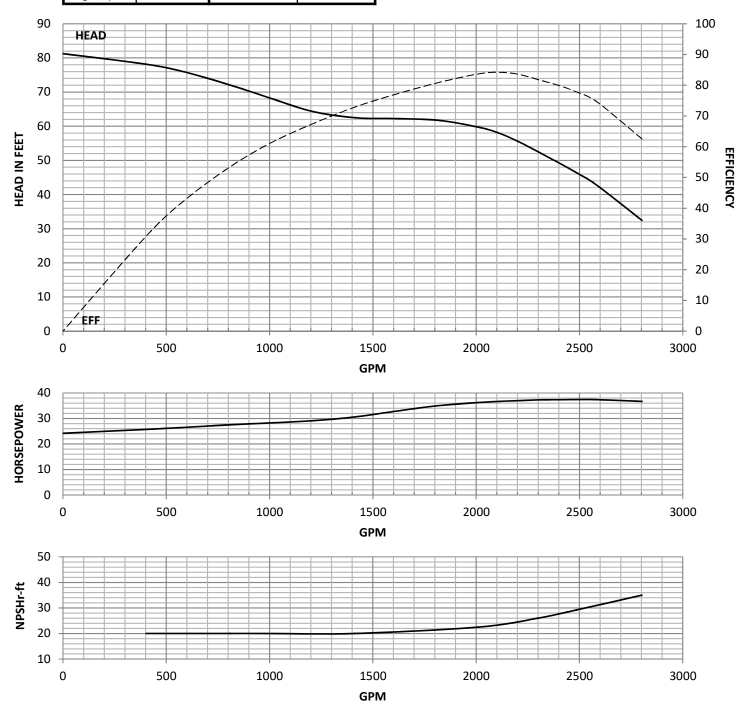
Model:	F12LC	Disch sizes:	10" & 12"	Efficienc	y Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2609198148	Shaft Dia:	1.938''	1 Stage	-3	Rated point only is guaranteed.
Rev.:	NOV/26/19	Bowl Lateral:	1.000''	2 Stage	-1.5	Curves represent single stage performance 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			





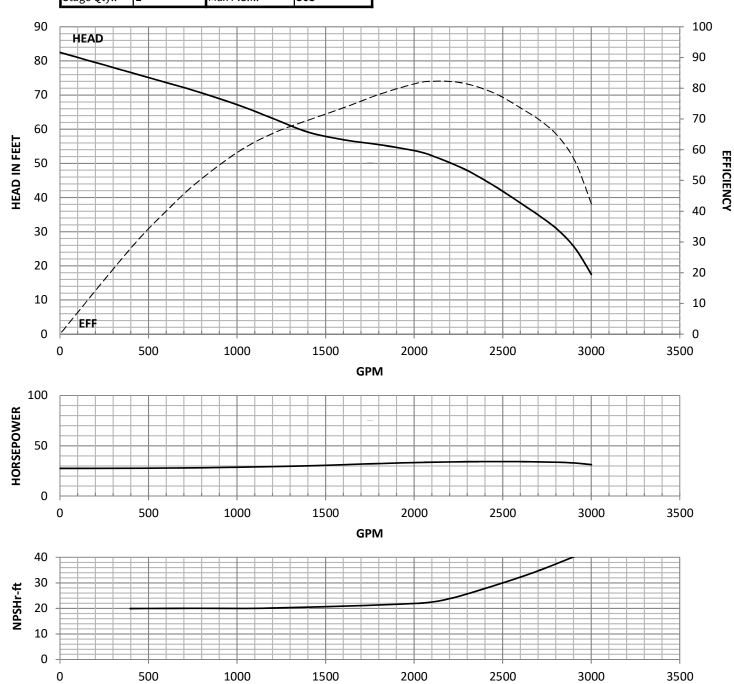


Model:	F12MO	Disch sizes:	10" & 12"	Efficiency Correction		Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1210187269	Shaft Dia:	1.938''	1 Stage	-1.5	Rated point only is guaranteed.
Rev.:	OCT/12/18	Bowl Lateral:	0.833''	2 Stage	-1.0	Curves represent single stage performance 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			_



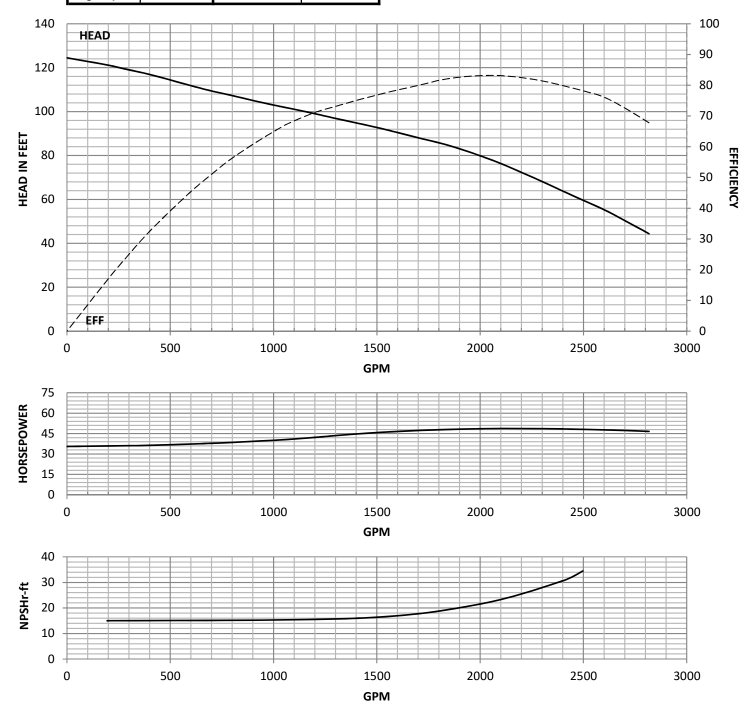


Model:	F12MC	Disch sizes:	10" & 12"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1312176348	Shaft Dia:	1.938''	1 Stage	-3	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	NOV/13/17	Bowl Lateral:	1.000''	2 Stage	-1.5	
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 Otv.:	1	Max P.S.I.:	505	1		



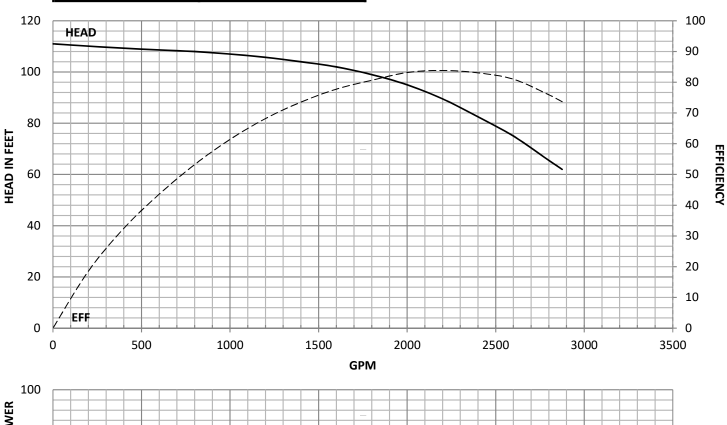


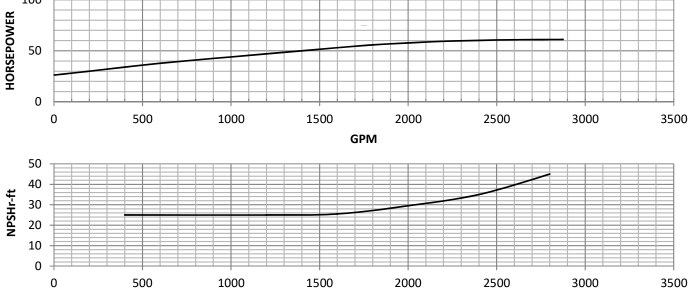
Model:	J14MC	Disch sizes:	10" & 12"	Efficier	ncy Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	1511176241	Shaft Dia:	1.938''	1 Stage	-2	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	NOV/15/17	Bowl Lateral:	TBD	2 Stage	-1	
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	1		





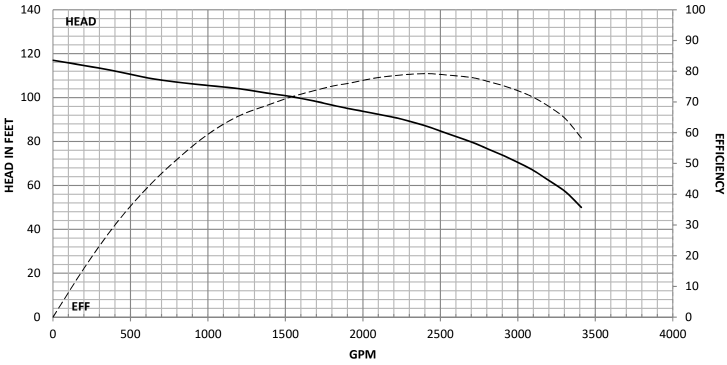
Model:	J14HO	Disch sizes:	10" & 12"	Efficiency	y Correction	Bowl Performance curve based on pumping clear, non-aerated water. Rated point only is guaranteed. Curves represent single stage performance based on test of multistage bowl assembly. Efficiency correction is required for lesser stages
Curve No.:	-	Shaft Dia:	1.938''	1 Stage	-1	
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			

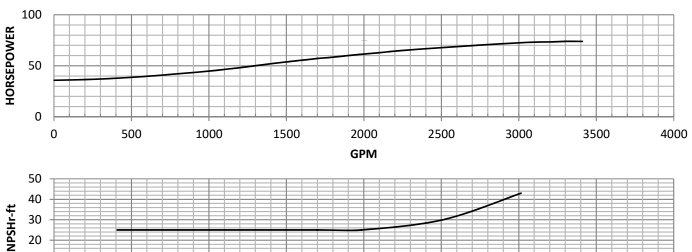






Model:	J14HC	Disch sizes:	10" & 12"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water. Rated point only is guaranteed. Curves represent single stage performance based on test of multistage bowl assembly. Efficiency correction is required for lesser stages
Curve No.:	2111176246	Shaft Dia:	1.938''	1 Stage	-1	
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	1		

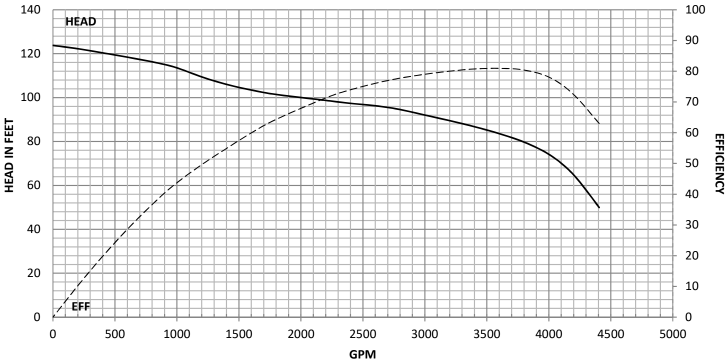


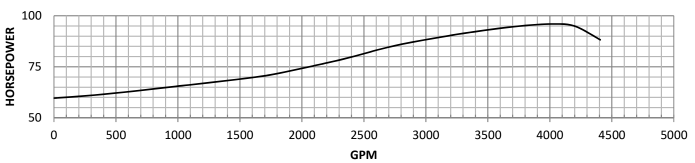


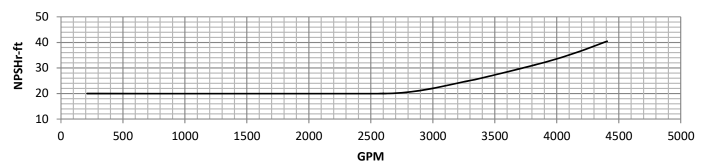
GPM



Model:	F14MC	Disch sizes:	10" & 12"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2210187295	Shaft Dia:	2.188''	1 Stage	-2	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.:	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	1		

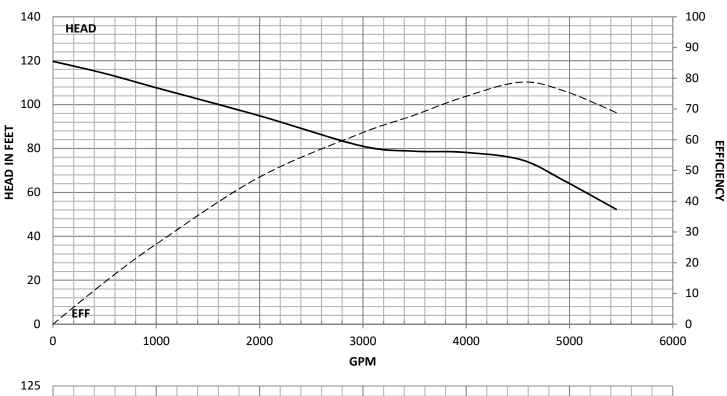


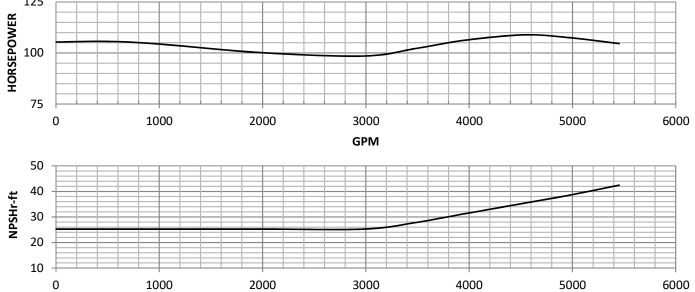






Model:	SF15MO	Disch sizes:	10" & 12"	Efficiency	Correction	Bowl Performance curve based on pumping clear, non-aerated water.
Curve No.:	2019-073	Shaft Dia:	1.938''	1 Stage	-1	Rated point only is guaranteed. Curves represent single stage performance based on test of multi- stage bowl assembly. Efficiency correction is required for lesser stages
Rev.:	ABR/09/19	Bowl Lateral:	TBD	2 Stage	-0.5	
Imp. Type:	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"	Efficiency	Correction	Bowl Performance curve based on 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
Curve No.:	2019-074	Shaft Dia:	1.938''	1 Stage	-1	
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]		

