

Lineshaft and Submersible Turbine Pump Curves

3600 RPM CURVES - 60 CYCLE PERFORMANCE



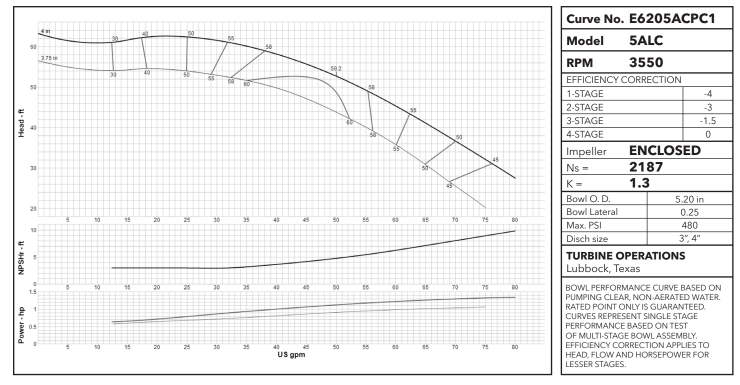
INDEX – 60 CYCLE PERFORMANCE – 3600 RPM

Model	RPM	Curve Number	Date Issued
5ALC	3550	E6205ACPC1	September 1, 2017
5CHC	3550	E6205CCPC2	July 1, 2014
5CLC	3550	E6205CFPC2	July 1, 2014
5RWAHC	3550	E6205WCPC2	September 1, 2017
5RWALC	3550	E6205WDPC2	July 1, 2014
5THC	3550	E6205TFPC1	July 1, 2014
5TLC	3550	E6205TEPC0	July 1, 2014
6CHC	3550	E6206CCPC2	September 1, 2017
6CLC	3550	E6206CFPC2	September 1, 2017
6DHHC	3550	E6206DCPCO	July 1, 2014
6DHHO	3550	E6206DDPC2	July 1, 2014
6DHLC	3550	E6206DEPCO	July 1, 2014
6DHLO	3550	E6206DFPC1	July 1, 2014
6RAHC	3550	E6206AAPC4	September 1, 2017
6RALC	3550	E6206ACPC4	September 1, 2017
7CHC	3550	E6207CCPC2	September 1, 2017
7CHO	3550	E6207CHPC0	July 1, 2014
7CLC	3550	E6207CFPC1	September 1, 2017
7CLO	3550	E6207CJPC0	July 1, 2014
7RAHC	3550	E6207RAPC1	September 1, 2017
7RALC	3550	E6207RBPC1	July 1, 2014
7THC	3550	E6207TFPC2	July 1, 2014
7TLC	3550	E6207TAPC2	July 1, 2014
7WAHC	3550	E6207WAPC1	September 1, 2017
7WALC	3550	E6207WBPCO	September 1, 2017
8FDHC	3550	E6208FDPC0	July 1, 2014
8FDHO	3550	E6208FEPC0	July 1, 2014
8FDLC	3550	E6208FFPC0	July 1, 2014
8FDLO	3550	E6208FGPC0	July 1, 2014
8RAHC	3550	E6208AAPC7	July 1, 2014
8RALC	3550	E6208ACPC5	July 1, 2014
8RJHC	3550	E6208RCPCO	July 1, 2014
8RJHO	3550	E6208RDPC1	July 1, 2014
8RJLC	3550	E6208REPC1	September 1, 2017
8RJLO	3550	E6208RFPC1	July 1, 2014
9RCHC	3550	E6209CCPC2	September 1, 2017
9RCHO	3550	E6409CHPC1	July 1, 2014
9RCLC	3550	E6209CFPC2	July 1, 2014
9RCLO	3550	E6409CJPC1	July 1, 2014
9THC	3550	E6209TEPC2	July 1, 2014
9TLC	3550	E6209TAPC2	July 1, 2014

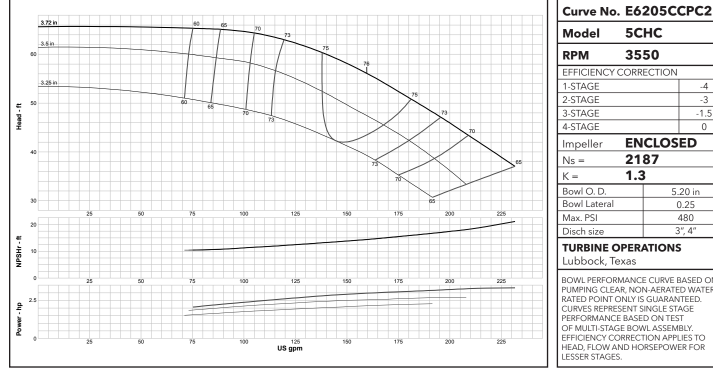
INDEX – 60 CYCLE PERFORMANCE – 3600 RPM

Model	RPM	Curve Number	Date Issued
9WAHC	3550	E6209WAPCO	September 1, 2017
9WALC	3550	E6209WBPCO	July 1, 2014
10RAHC	3550	E6210RAPC1	September 1, 2017
10RAHXC	3550	E6210ABPC2	July 1, 2014
10RALC	3550	E6210RBPC1	September 1, 2017
10RJHC	3550	E6410RCPC1	September 1, 2017
10RJLC	3550	E6210REPC1	September 1, 2017
10RJLO	3550	E6210RFPC1	July 1, 2014
10RJMC	3550	E6210RGPC1	July 1, 2014
10RJMO	3550	E6210RHPC1	July 1, 2014
10WAHC	3550	E6210WAPC1	July 1, 2014
10WALC	3550	E6210WBPC2	July 1, 2014
11CLC	3550	E6211CFPC1	September 1, 2017
11CLO	3550	E6411CJPCO	July 1, 2014
11RAHC	3550	E6211RAPC1	July 1, 2014
11RAHXC	3550	E6211ABPC2	July 1, 2014
11RALC	3550	E6211RBPC1	July 1, 2014
11WAHC	3550	E6211WAPCO	July 1, 2014
11WALC	3550	E6211WBPCO	July 1, 2014
12WAHC	3550	E60412WAPCO	July 1, 2014
12WALC	3550	E60412WBPCO	July 1, 2014
13RAHC	3550	E6213RAPC1	July 1, 2014
13RAHXC	3550	E6213ABPC2	July 1, 2014
13RALC	3550	E6213RBPC1	July 1, 2014



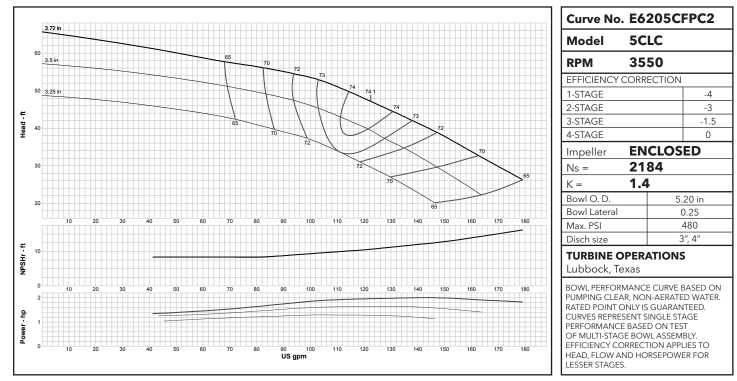


MODEL 5CHC (Effective July 1, 2014)

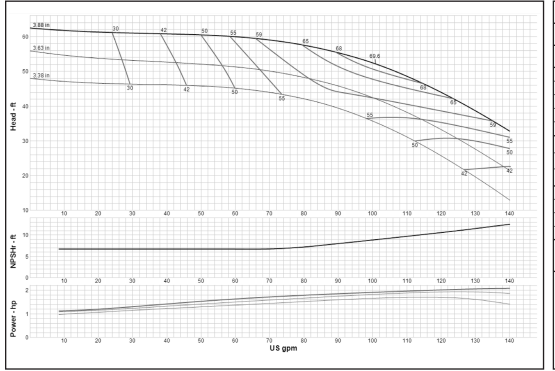


RPM 3	550		
EFFICIENCY CO	RRECTION		
1-STAGE		-4	
2-STAGE	2-STAGE -3		
3-STAGE		-1.5	
4-STAGE		0	
Impeller E	NCLOS	ED	
Ns = 2	187		
K = 1	.3		
Bowl O. D.	D. 5.20 in		
Bowl Lateral	0	.25	
Max. PSI	480		
Disch size	3", 4"		
TURBINE OPE Lubbock, Texa			
BOWL PERFORMAI PUMPING CLEAR, N RATED POINT ONL CURVES REPRESEN PERFORMANCE BA OF MULTI-STAGE B EFEICIENCY CORRI	ION-AERATE Y IS GUARAN T SINGLE STA SED ON TES OWL ASSEME	D WATER. TEED. AGE F BLY.	



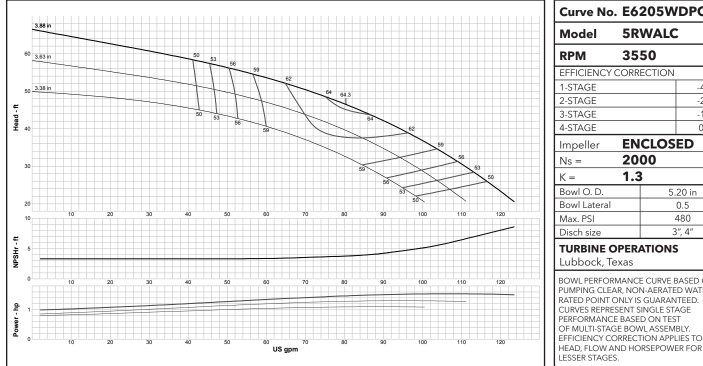


MODEL 5RWAHC (Effective September 1, 2017)



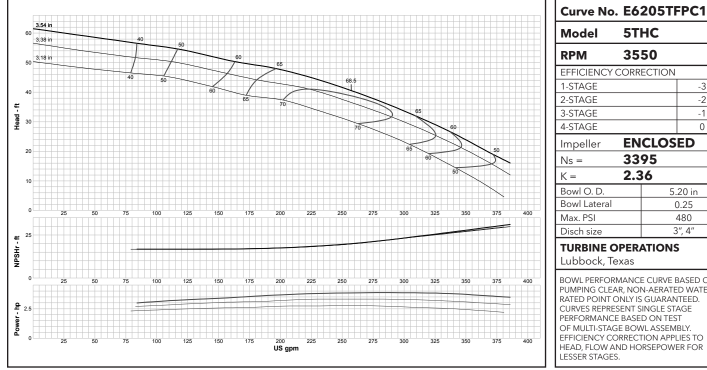
Curve No. E6205WCPC2		
Model 5RWAHC		
RPM 3	550	
EFFICIENCY CO	RRECTION	
1-STAGE	-4	
2-STAGE	-2	
3-STAGE	-1	
4-STAGE	0	
Impeller ENCLOSED		
Ns = 1810		
K = 1.3		
Bowl O. D.	5.20 in	
Bowl Lateral	0.5	
Max. PSI	480	
Disch size 3", 4"		
TURBINE OPERATIONS Lubbock, Texas		
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO HEAD, FLOW AND HORSEPOWER FOR LESSER STAGES.		

MODEL 5RWALC (Effective July 1, 2014)



Curve No. E6205WDPC2				
Model	5RWAL	C		
RPM	3550			
EFFICIENCY	CORRECTION	1		
1-STAGE		-4		
2-STAGE		-2		
3-STAGE		-1		
4-STAGE		0		
Impeller ENCLOSED				
Ns = 2000				
K =	1.3			
Bowl O. D.	Ę	5.20 in		
Bowl Lateral		0.5		
Max. PSI	480			
Disch size		3", 4"		
TURBINE OPERATIONS Lubbock, Texas				
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO				

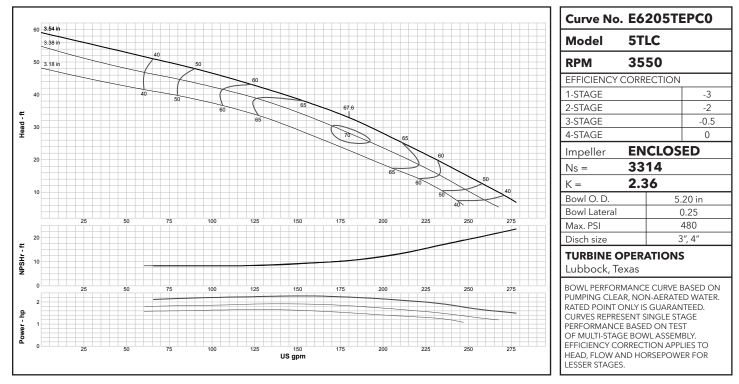
MODEL 5THC (Effective July 1, 2014)



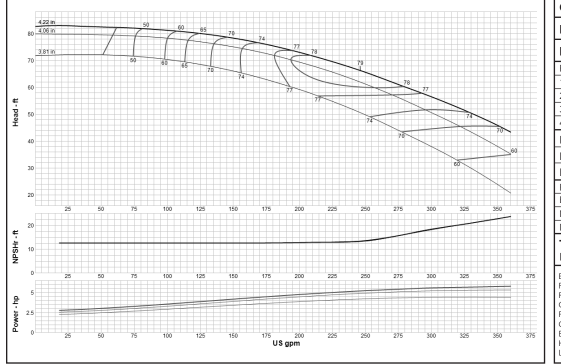
Model	5THC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-3
2-STAGE		-2
3-STAGE		-1
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	3395	
K =	2.36	
Bowl O. D.	5	.20 in
Bowl Lateral		0.25
Max. PSI	480	
Disch size		3", 4"
TURBINE (Lubbock, Te	DPERATION exas	S
PUMPING CLE/ RATED POINT (CURVES REPRE PERFORMANC OF MULTI-STA(EFFICIENCY CC	MANCE CURVE AR, NON-AERAT ONLY IS GUARAT SENT SINGLE ST E BASED ON TE: GE BOWL ASSEN DRRECTION APP ND HORSEPOW S	ED WATER. NTEED. TAGE ST 1BLY. 'LIES TO

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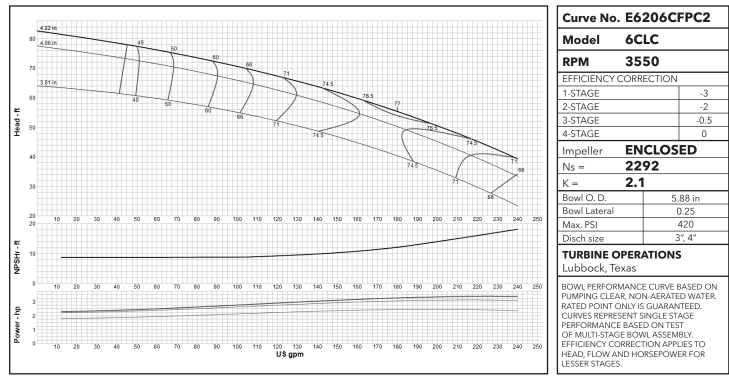


MODEL 6CHC (Effective September 1, 2017)

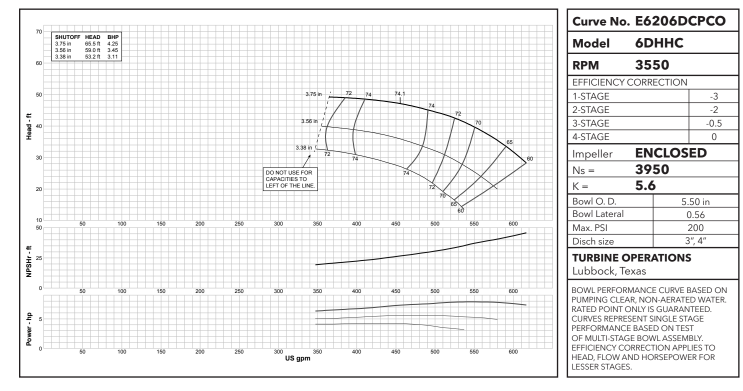


Curve No	. E6206C	CPC2
Model	6CHC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-3
2-STAGE		-2
3-STAGE		-0.5
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	2340	
K =	2.1	
Bowl O. D.	5	.88 in
Bowl Lateral		0.25
Max. PSI	420	
Disch size	3", 4"	
TURBINE (Lubbock, T	DPERATION exas	5
PUMPING CLE RATED POINT CURVES REPRE PERFORMANC OF MULTI-STAC EFFICIENCY CO	RMANCE CURVE AR, NON-AERATE ONLY IS GUARAN ESENT SINGLE ST E BASED ON TES GE BOWL ASSEM ORRECTION APP NID HORSEPOW S.	ED WATER. NTEED. AGE ST IBLY. LIES TO





MODEL 6DHHC (Effective July 1, 2014)



-3

-2

-0.5

0

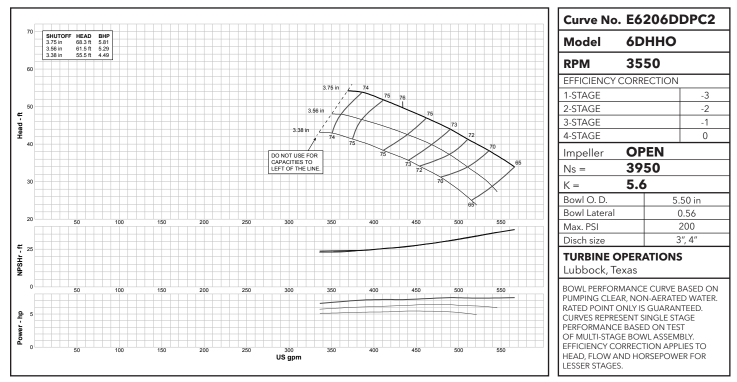
5.50 in

0.56

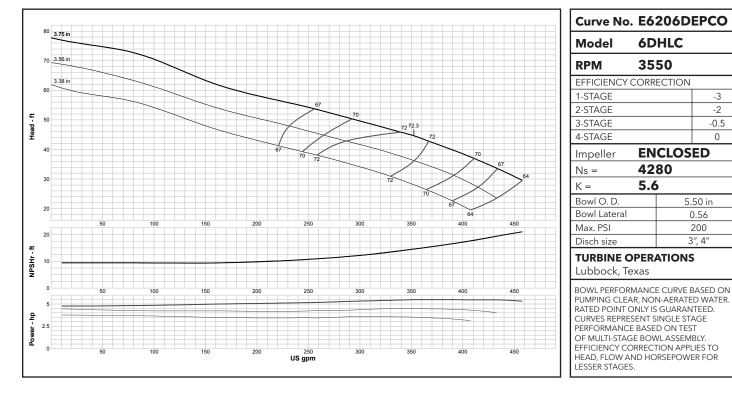
200

3", 4"

MODEL 6DHHO (Effective July 1, 2014)



MODEL 6DHLC (Effective July 1, 2014)



6RAHC

ENCLOSED

-4

-2

-1

0

5.50 in

0.25

430

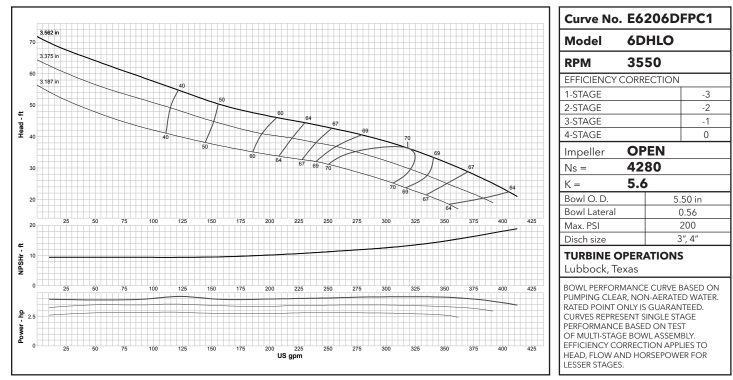
3", 4"

3550

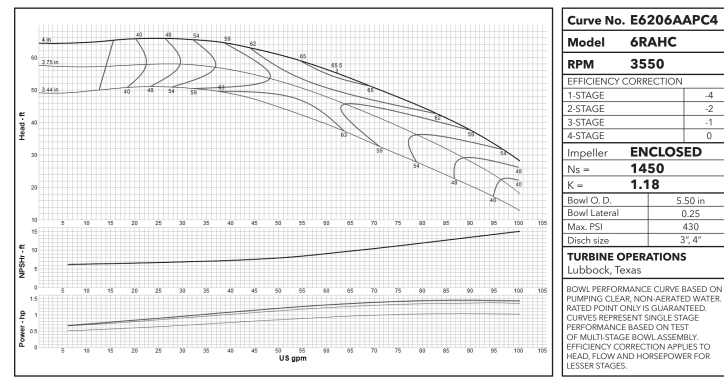
1450

1.18



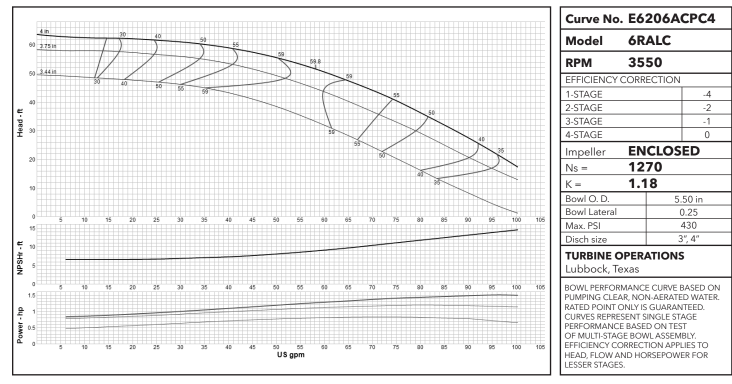


MODEL 6RAHC (Effective September 1, 2017)

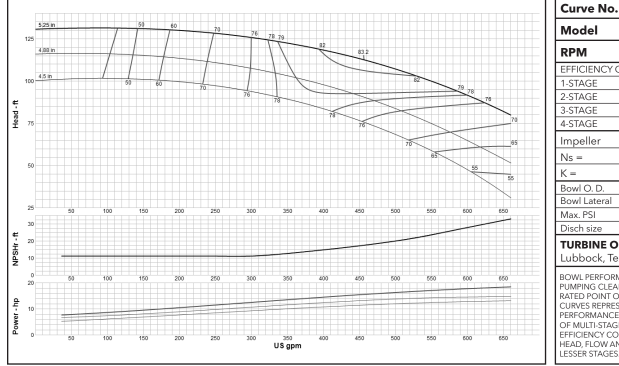


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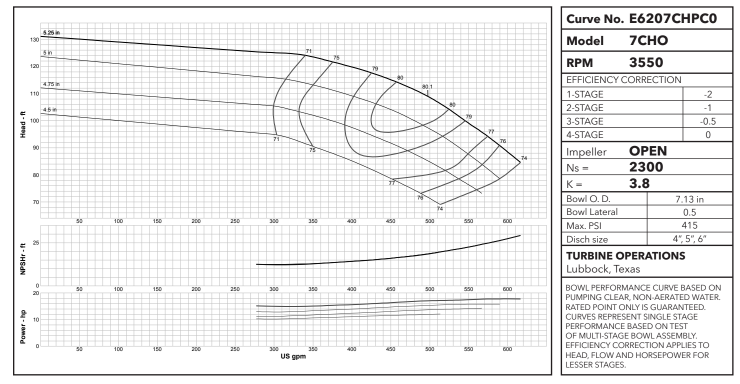


MODEL 7CHC (Effective September 1, 2017)

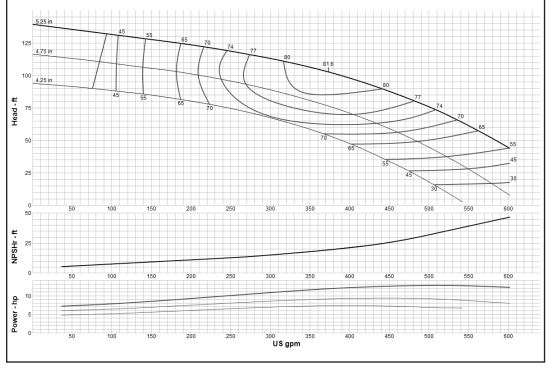


Curve No Model	. E6207CC 7CHC	.PC2
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-3
2-STAGE		-1
3-STAGE		0
4-STAGE		0
Impeller	ENCLOSE	D
Ns =	2210	
K =	3.5	
Bowl O. D.	7.1	3 in
Bowl Lateral	().5
Max. PSI	415	
Disch size	4", 5", 6"	
TURBINE C Lubbock, Te	PERATIONS exas	
PUMPING CLEA RATED POINT (CURVES REPRE PERFORMANC OF MULTI-STAC EFFICIENCY CC	MANCE CURVE B. AR, NON-AERATEL DNLY IS GUARANT SENT SINGLE STA E BASED ON TEST GE BOWL ASSEME DRRECTION APPLI ND HORSEPOWE	O WATER. IEED. IGE ILY. ES TO





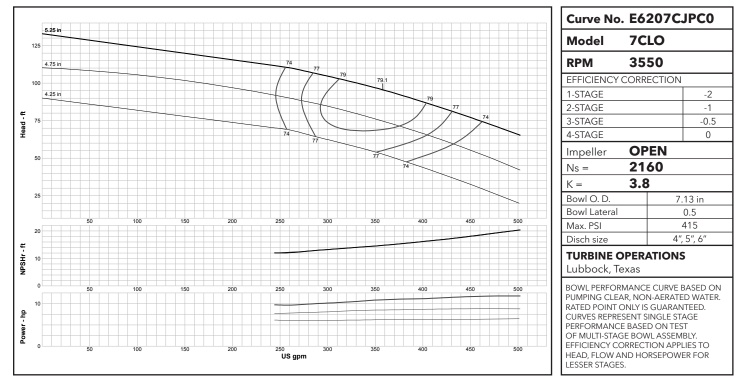
MODEL 7CLC (Effective September 1, 2017)



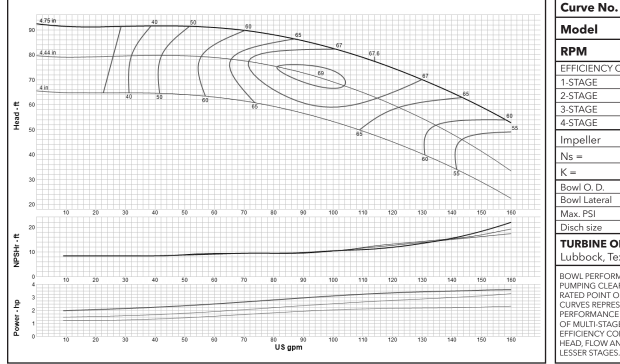
Curve No.	E6207CFPC	:1
Model	7CLC	
RPM	3550	
EFFICIENCY (CORRECTION	
1-STAGE		-3
2-STAGE		-1
3-STAGE		0
4-STAGE		0
Impeller	ENCLOSED	
Ns = 2422		
K =	3.5	
Bowl O. D.	Bowl O. D. 7.13 in	
Bowl Lateral	0.5	
Max. PSI	415	
Disch size	4", 5", 6	"
TURBINE OPERATIONS		
Lubbock, Te	xas	
PUMPING CLEA RATED POINT O CURVES REPRES PERFORMANCE OF MULTI-STAG EFFICIENCY CO	MANCE CURVE BASEL R, NON-AERATED WA INLY IS GUARANTEED ESENT SINGLE STAGE BASED ON TEST E BOWL ASSEMBLY. IRRECTION APPLIES TO VD HORSEPOWER FO	TER.

LESSER STAGES.



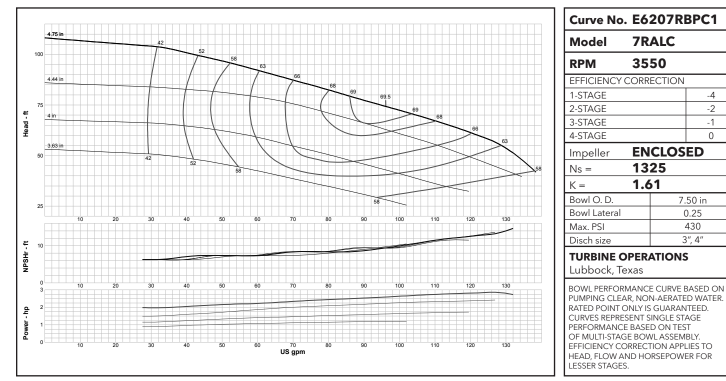


MODEL 7RAHC (Effective September 1, 2017)

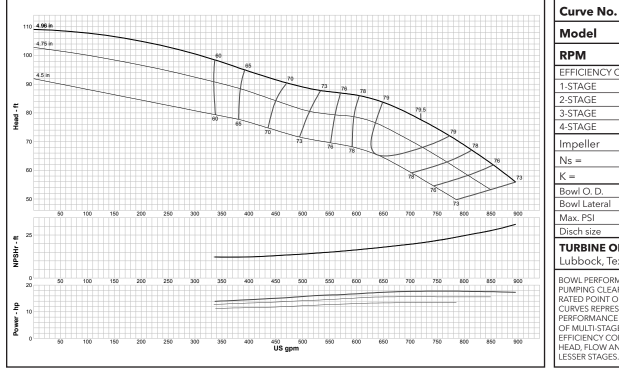


Curve No	. E6207RAPC1		
Model	7RAHC		
RPM	3550		
EFFICIENCY	CORRECTION		
1-STAGE	-4		
2-STAGE	-2		
3-STAGE	-1		
4-STAGE	0		
Impeller	ENCLOSED		
Ns = 1290			
K =	1.61		
Bowl O. D.	7.50 in		
Bowl Lateral	al 0.25		
Max. PSI	430		
Disch size	3", 4"		
TURBINE C Lubbock, Te	PERATIONS exas		
PUMPING CLEA RATED POINT O CURVES REPRE PERFORMANC OF MULTI-STAC EFFICIENCY CO	MANCE CURVE BASED ON AR, NON-AERATED WATER. DNLY IS GUARANTEED. SENT SINGLE STAGE E BASED ON TEST GE BOWL ASSEMBLY. DRRECTION APPLIES TO ND HORSEPOWER FOR		

MODEL 7RALC (Effective July 1, 2014)



MODEL 7THC (Effective July 1, 2014)



Model	7THC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-3
2-STAGE		-2
3-STAGE		-1
4-STAGE		0
Impeller	ENCLOSE	D
Ns =	3655	
K =	4.56	
Bowl O. D.	7.1	3 in
Bowl Lateral	0.	38
Max. PSI	-	10
Disch size	5",	6″
TURBINE (Lubbock, T	OPERATIONS exas	
PUMPING CLE RATED POINT CURVES REPRI PERFORMANC OF MULTI-STA EFFICIENCY C	RMANCE CURVE BA AR, NON-AERATED ONLY IS GUARANT ESENT SINGLE STAC E BASED ON TEST GE BOWL ASSEMB ORRECTION APPLII AND HORSEPOWEF	WATER. EED. GE LY. ES TO

7RALC

ENCLOSED

-4

-2

-1

0

7.50 in

0.25

430 3", 4"

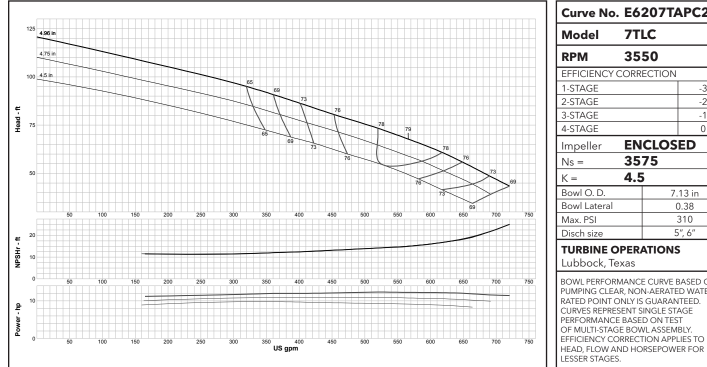
3550

1325

1.61

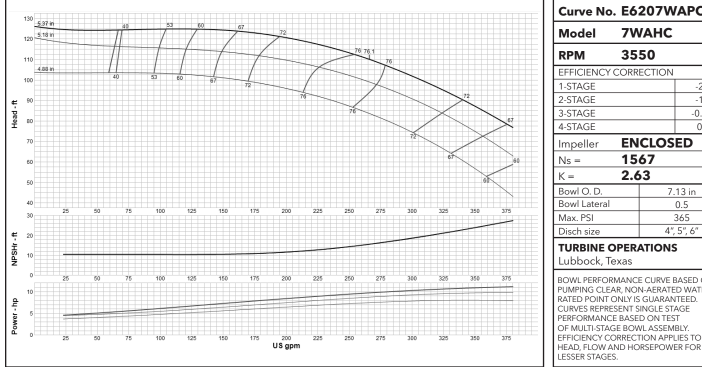
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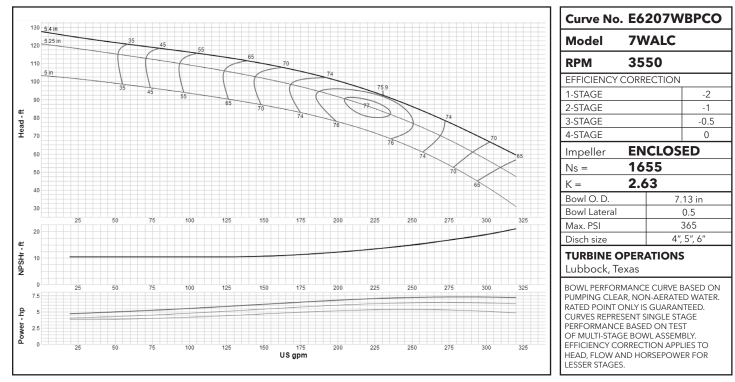
Curve No. E6207TAPC2				
Model	7TLC			
RPM	3550			
EFFICIENCY	CORRECTION	l		
1-STAGE		-3		
2-STAGE		-2		
3-STAGE		-1		
4-STAGE		0		
Impeller ENCLOSED				
Ns = 3575				
K= 4.5				
Bowl O. D.	7	.13 in		
Bowl Lateral	eral 0.38			
Max. PSI	310			
Disch size	5", 6"			
TURBINE OPERATIONS Lubbock, Texas				
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST				

MODEL 7WAHC (Effective September 1, 2017)

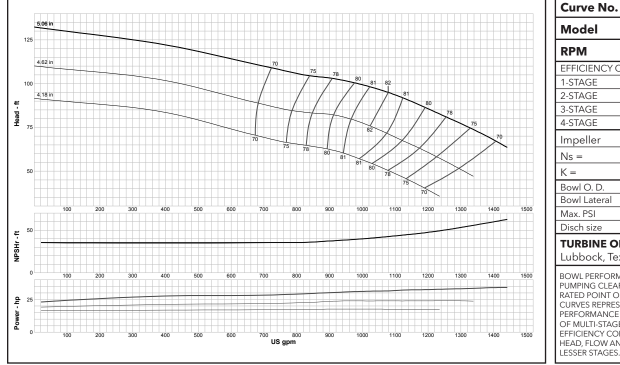


Curve No. E6207WAPC1		
Model	7WAHC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE	-	2
2-STAGE	-	1
3-STAGE	-0).5
4-STAGE	(0
Impeller	ENCLOSED	
Ns =	1567	
K =	2.63	
Bowl O. D.	7.13 in	
Bowl Lateral	0.5	
Max. PSI	365	
Disch size	4", 5", 6"	
TURBINE Lubbock, T	OPERATIONS Texas	
PUMPING CLE RATED POINT CURVES REPR PERFORMANC OF MULTI-STA	RMANCE CURVE BASED AR, NON-AERATED WA' ONLY IS GUARANTEED. ESENT SINGLE STAGE CE BASED ON TEST .GE BOWL ASSEMBLY. ORRECTION APPLIES TO	TER.



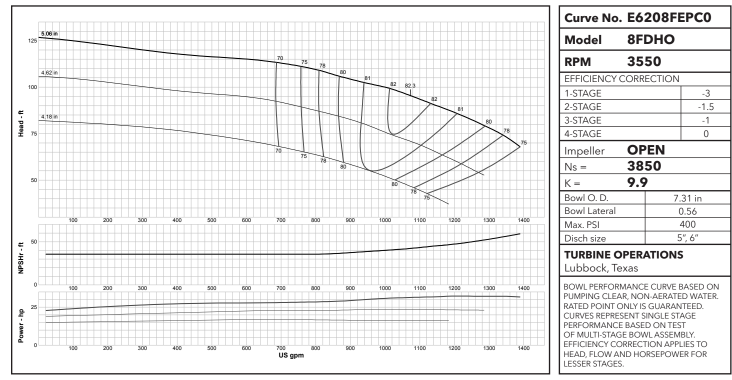


MODEL 8FDHC (Effective July 1, 2014)

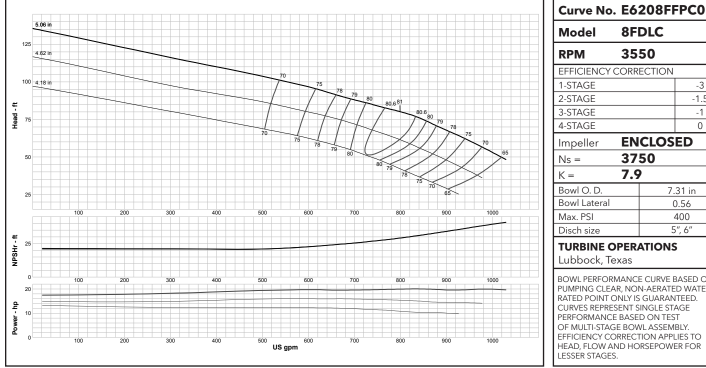


Curve No. E6208FDPC0	
Model 8FDHC	
RPM	3550
EFFICIENCY (CORRECTION
1-STAGE	-4
2-STAGE	-2
3-STAGE	-1
4-STAGE	0
Impeller	ENCLOSED
Ns =	3850
K =	7.9
Bowl O. D.	7.31 in
Bowl Lateral	0.56
Max. PSI	400
Disch size	5″, 6″
TURBINE O Lubbock, Te	PERATIONS xas
PUMPING CLEA RATED POINT O CURVES REPRES PERFORMANCE OF MULTI-STAG EFFICIENCY CO	ANCE CURVE BASED ON R, NON-AERATED WATER. NLY IS GUARANTEED. IENT SINGLE STAGE BASED ON TEST E BOWL ASSEMBLY. RRECTION APPLIES TO ID HORSEPOWER FOR



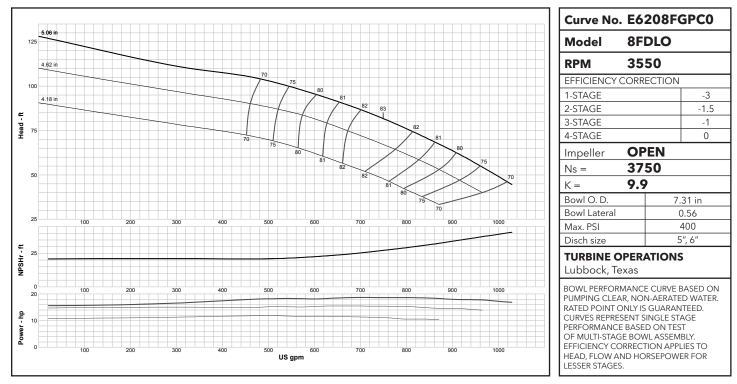


MODEL 8FDLC (Effective July 1, 2014)

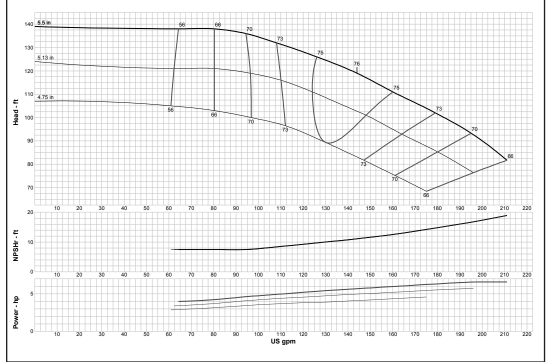


Curverte		
Model	8FDLC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-3
2-STAGE		-1.5
3-STAGE		-1
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	3750	
K =	7.9	
Bowl O. D.	7	.31 in
Bowl Latera	I	0.56
Max. PSI	400	
Disch size		5", 6"
TURBINE Lubbock,	OPERATION Texas	S
PUMPING CLE RATED POINT CURVES REPR PERFORMANC OF MULTI-STA	RMANCE CURVE EAR, NON-AERATI ONLY IS GUARAN RESENT SINGLE ST CE BASED ON TES AGE BOWL ASSEN CORRECTION APP	ED WATER. NTEED. FAGE ST 1BLY.

MODEL 8FDLO (Effective July 1, 2014)



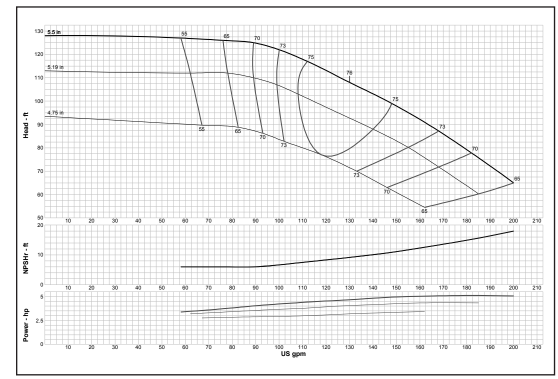
MODEL 8RAHC (Effective July 1, 2014)

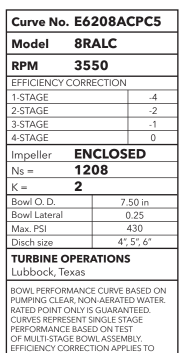


Curve No. E6208AAPC7	
Model	8RAHC
RPM	3550
EFFICIENCY CO	ORRECTION
1-STAGE	-4
2-STAGE	-2
3-STAGE	-1
4-STAGE	0
Impeller	ENCLOSED
Ns = 1184	
K =	2
Bowl O. D. 7.50 in	
Bowl Lateral	0.25
Max. PSI	430
Disch size	4", 5", 6"
TURBINE OP Lubbock, Tex	
PUMPING CLEAR, RATED POINT ON CURVES REPRESE PERFORMANCE E OF MULTI-STAGE EFFICIENCY COR	ANCE CURVE BASED ON , NON-AERATED WATER. ILY IS GUARANTEED. INT SINGLE STAGE BASED ON TEST BOWL ASSEMBLY. RECTION APPLIES TO D HORSEPOWER FOR

LESSER STAGES.







HEAD, FLOW AND HORSEPOWER FOR

0

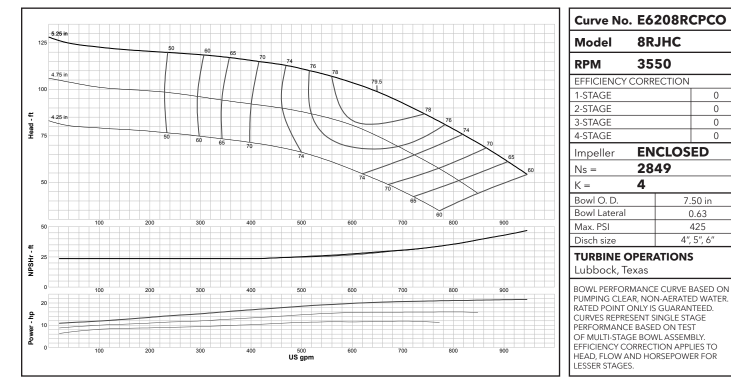
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0

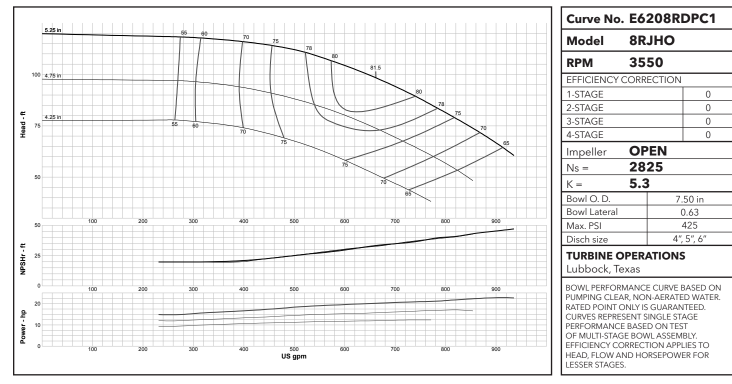
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LESSER STAGES

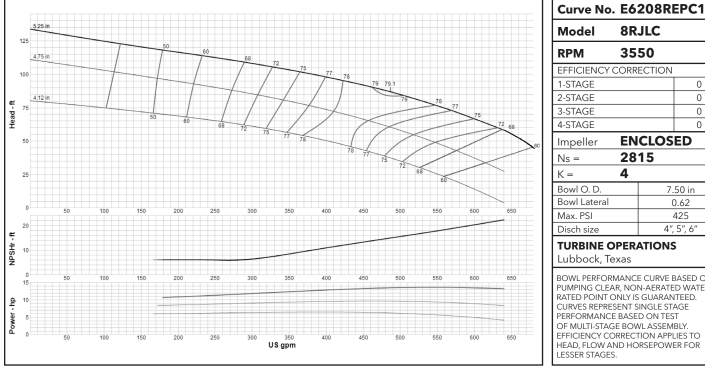
MODEL 8RJHC (Effective July 1, 2014)



MODEL 8RJHO (Effective July 1, 2014)



MODEL 8RJLC (Effective September 1, 2017)



_	K = 4	
_	Bowl O. D.	7.50 in
_	Bowl Lateral	0.62
	Max. PSI	425
_	Disch size	4", 5", 6"
	TURBINE OPER Lubbock, Texas	ATIONS
	BOWL PERFORMANC PUMPING CLEAR, NO RATED POINT ONLY IS CURVES REPRESENT S PERFORMANCE BASE OF MULTI-STAGE BOV EFFICIENCY CORREC HEAD, FLOW AND HC LESSER STAGES.	N-AERATED WATER. S GUARANTEED. SINGLE STAGE D ON TEST VL ASSEMBLY. TION APPLIES TO

8RJLC

3550

2815

ENCLOSED

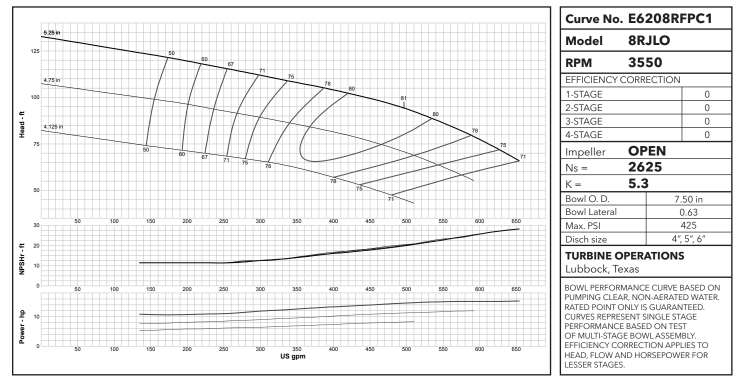
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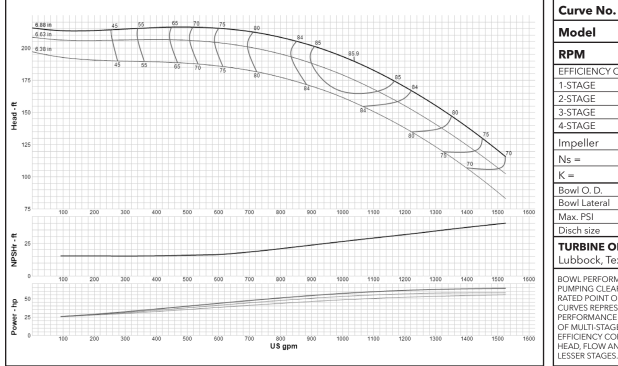
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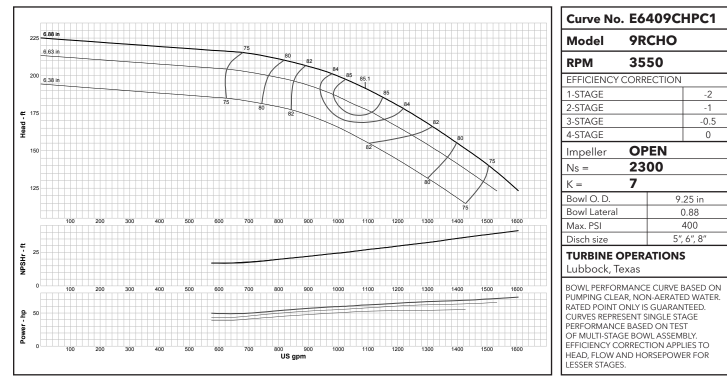


MODEL 9RCHC (Effective September 1, 2017)

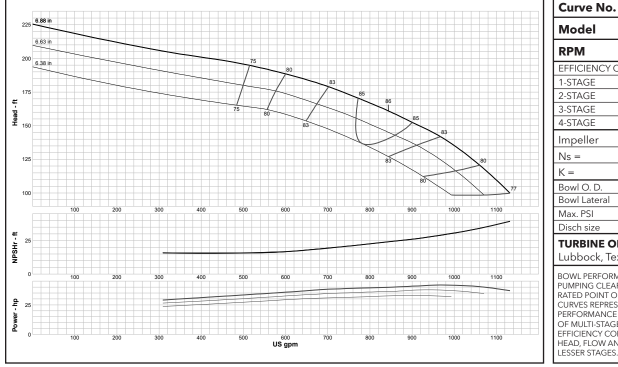


Curve No. E6209CCPC2		
Model	9RCHC	
RPM 3	3550	
EFFICIENCY CO	DRRECTION	
1-STAGE		-2
2-STAGE		-1
3-STAGE		-0.5
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	2283	
K =	4.9	
Bowl O. D. 9.25 in		25 in
Bowl Lateral 0.88		0.88
Max. PSI	Max. PSI 400	
Disch size	5",	6", 8"
TURBINE OP Lubbock, Texa		5
BOWL PERFORMA PUMPING CLEAR, RATED POINT ON CURVES REPRESE PERFORMANCE B OF MULTI-STAGE EFFICIENCY CORF HEAD, FLOW AND	NON-AERATE LY IS GUARAN NT SINGLE ST ASED ON TES BOWL ASSEM RECTION APPI	ED WATER. ITEED. AGE IT BLY. LIES TO



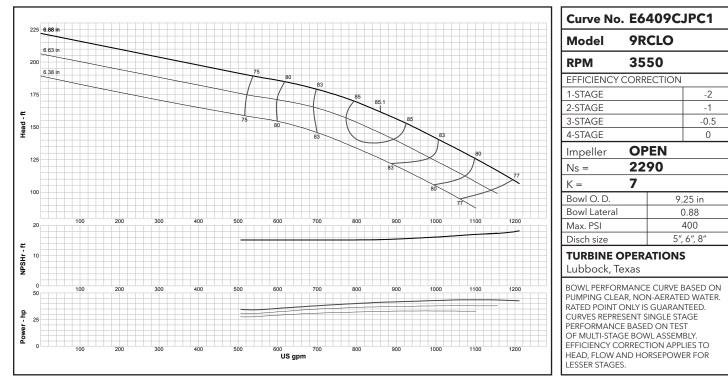


MODEL 9RCLC (Effective July 1, 2014)

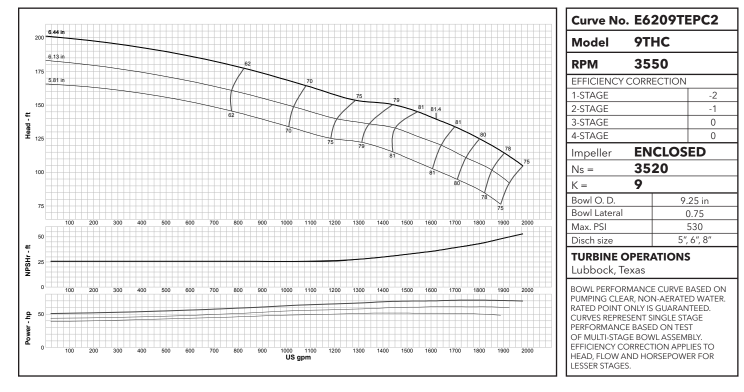


Curve No. E6209CFPC2		
Model	9RCLC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE	-2	
2-STAGE	-1	
3-STAGE	-0.5	
4-STAGE	0	
Impeller	ENCLOSED	
Ns =	2282	
K =	4.9	
Bowl O. D. 9.25 in		
Bowl Lateral 0.88		
Max. PSI	Max. PSI 400	
Disch size	5″, 6″, 8″	
TURBINE C Lubbock, Te	PERATIONS exas	
PUMPING CLEA RATED POINT C CURVES REPRE PERFORMANCI OF MULTI-STAC EFFICIENCY CC	MANCE CURVE BASED ON AR, NON-AERATED WATER. DNLY IS GUARANTEED. SENT SINGLE STAGE E BASED ON TEST SE BOWL ASSEMBLY. DRRECTION APPLIES TO ND HORSEPOWER FOR	

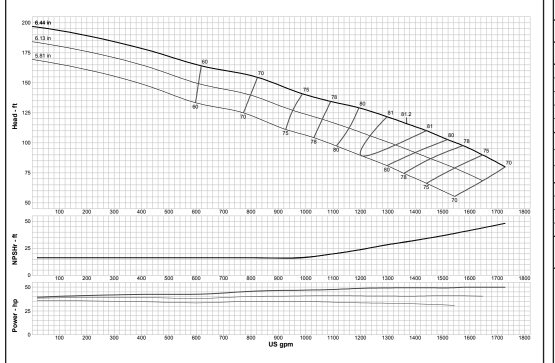
MODEL 9RCLO (Effective July 1, 2014)

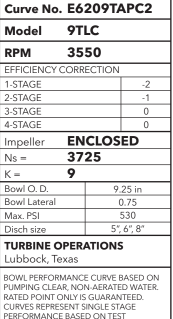


MODEL 9THC (Effective July 1, 2014)







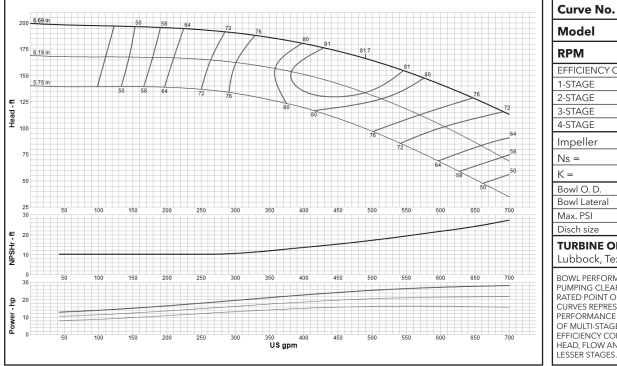


OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO

LESSER STAGES

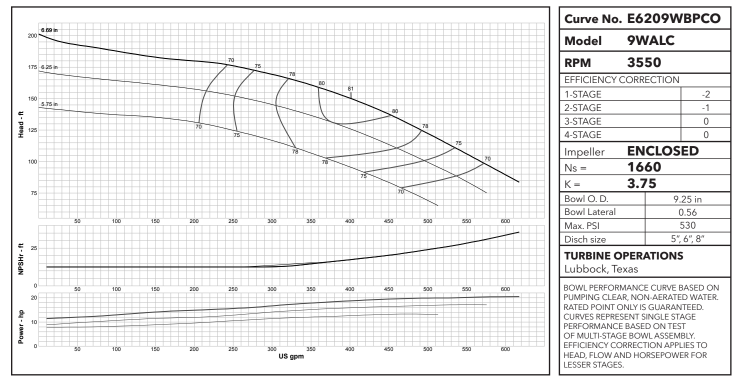
HEAD, FLOW AND HORSEPOWER FOR

MODEL 9WAHC (Effective September 1, 2017)

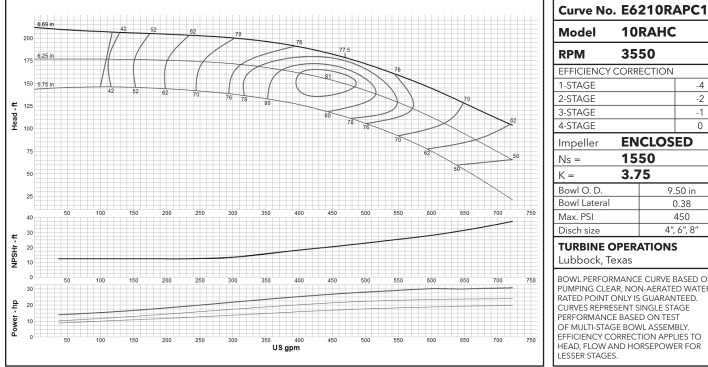


Curve No. E6209WAPCO	
Model	9WAHC
RPM	3550
EFFICIENCY	CORRECTION
1-STAGE	-2
2-STAGE	-1
3-STAGE	0
4-STAGE	0
Impeller	ENCLOSED
Ns =	1600
K =	3.75
Bowl O. D.	9.25 in
Bowl Lateral	0.56
Max. PSI	530
Disch size	5″, 6″, 8″
TURBINE C Lubbock, Te	PERATIONS exas
PUMPING CLEA RATED POINT C CURVES REPRE PERFORMANCE OF MULTI-STAG EFFICIENCY CC	MANCE CURVE BASED ON AR, NON-AERATED WATER. DNLY IS GUARANTEED. SENT SINGLE STAGE E BASED ON TEST SE BOWL ASSEMBLY. ORRECTION APPLIES TO ND HORSEPOWER FOR



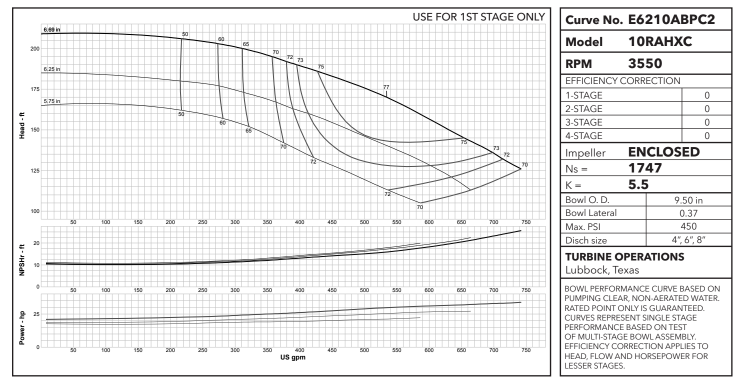


MODEL 10RAHC (Effective September 1, 2017)

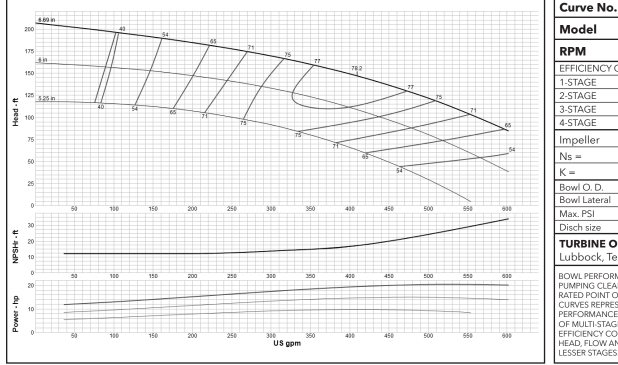


Model	10RAHC	•
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-4
2-STAGE		-2
3-STAGE		-1
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	1550	
K =	3.75	
Bowl O. D.	9	.50 in
Bowl Lateral		0.38
Max. PSI		450
Disch size	4"	, 6", 8"
TURBINE C Lubbock, Te	PERATION exas	S
PUMPING CLEA RATED POINT (CURVES REPRE PERFORMANC OF MULTI-STAC EFFICIENCY CC	MANCE CURVE AR, NON-AERATI DNLY IS GUARAN SENT SINGLE ST E BASED ON TE BE BOWL ASSEM ORRECTION APP ND HORSEPOW 5.	ED WATER. NTEED. AGE ST IBLY. LIES TO

MODEL 10RAHXC (Effective July 1, 2014)

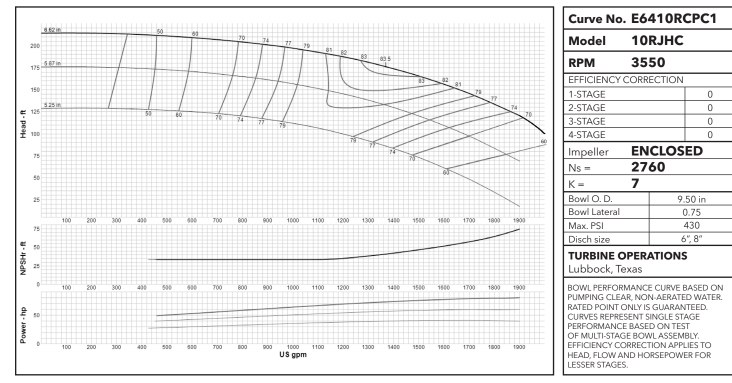


MODEL 10RALC (Effective September 1, 2017)

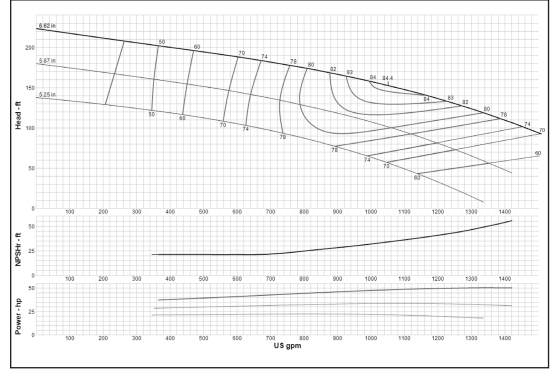


Curve No. E6210RBPC1		
Model	10RALC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		-4
2-STAGE		-2
3-STAGE		-1
4-STAGE		0
Impeller	ENCLOS	ED
Ns =	1625	
K =	3.75	
Bowl O. D.	9	.50 in
Bowl Lateral		0.38
Max. PSI		450
Disch size	4"	, 6", 8"
TURBINE Lubbock, T	OPERATION: exas	5
PUMPING CLE RATED POINT CURVES REPR PERFORMANC OF MULTI-STA EFFICIENCY C	RMANCE CURVE (AR, NON-AERATI ONLY IS GUARAN ESENT SINGLE ST (CE BASED ON TES GE BOWL ASSEM ORRECTION APP AND HORSEPOW	ED WATER. NTEED. 'AGE ST IBLY. LIES TO

MODEL 10RJHC (Effective September 1, 2017)

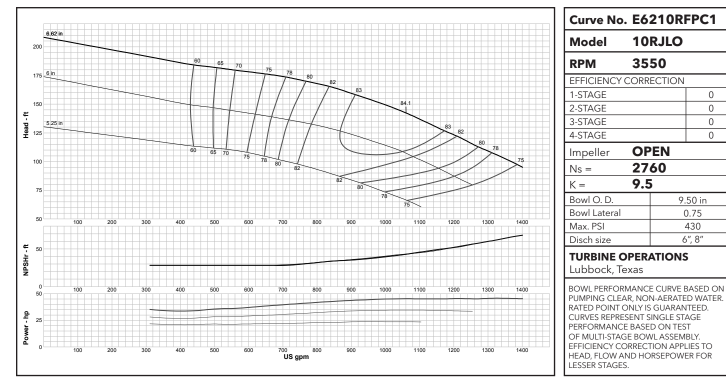


MODEL 10RJLC (Effective September 1, 2017)

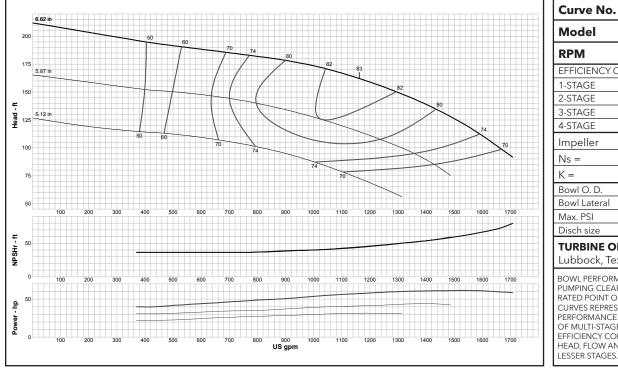


Curve No. E6210REPC1		
Model	10RJLC	
RPM	3550	
EFFICIENCY	CORRECTION	
1-STAGE		0
2-STAGE		0
3-STAGE		0
4-STAGE		0
Impeller	ENCLOSED	
Ns =	2760	
K =	7	
Bowl O. D.	9.50 in	
Bowl Lateral 0.75		
Max. PSI 430		
Disch size	6", 8"	
TURBINE C Lubbock, Te	PERATIONS exas	
PUMPING CLEA RATED POINT C CURVES REPRE PERFORMANCI OF MULTI-STAC EFFICIENCY CC	MANCE CURVE BASEL AR, NON-AERATED WA ONLY IS GUARANTEED SENT SINGLE STAGE E BASED ON TEST DE BOWL ASSEMBLY. DRRECTION APPLIES T ND HORSEPOWER FO S.	O

MODEL 10RJLO (Effective July 1, 2014)



MODEL 10RJMC (Effective July 1, 2014)



Curve No. E6210RGPC1	
Model 10RJMC	
RPM	3550
EFFICIENCY	CORRECTION
1-STAGE	0
2-STAGE	0
3-STAGE	0
4-STAGE	0
Impeller	ENCLOSED
Ns =	2610
K =	7
Bowl O. D.	9.50 in
Bowl Lateral	0.75
Max. PSI	430
Disch size	6", 8"
	OPERATIONS
Lubbock, T	exas
PUMPING CLE RATED POINT CURVES REPRI PERFORMANC OF MULTI-STA EFFICIENCY C	RMANCE CURVE BASED ON AR, NON-AERATED WATER. ONLY IS GUARANTEED. SENT SINGLE STAGE DE BASED ON TEST GE BOWL ASSEMBLY. ORRECTION APPLIES TO AND HORSEPOWER FOR

0

0

0

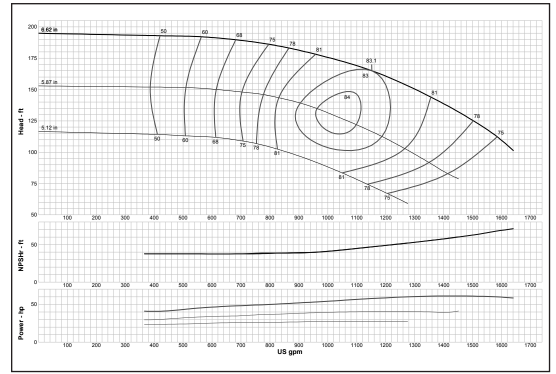
0

9.50 in

0.75

430 6", 8"

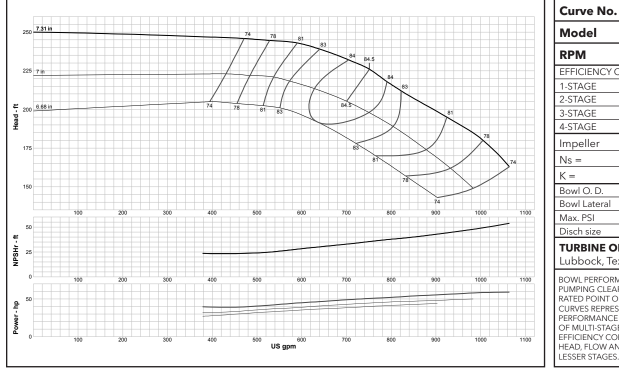
MODEL 10RJMO (Effective July 1, 2014)



Model	10RJM	C		
RPM	3550			
EFFICIENCY	CORRECTION	1		
1-STAGE		0		
2-STAGE		0		
3-STAGE		0		
4-STAGE		0		
Impeller OPEN				
Ns = 2565				
K =	9.5			
Bowl O. D.	9	9.50 in		
Bowl Latera		0.75		
Max. PSI		430		
Disch size		6", 8"		
TURBINE OPERATIONS Lubbock, Texas				
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY.				

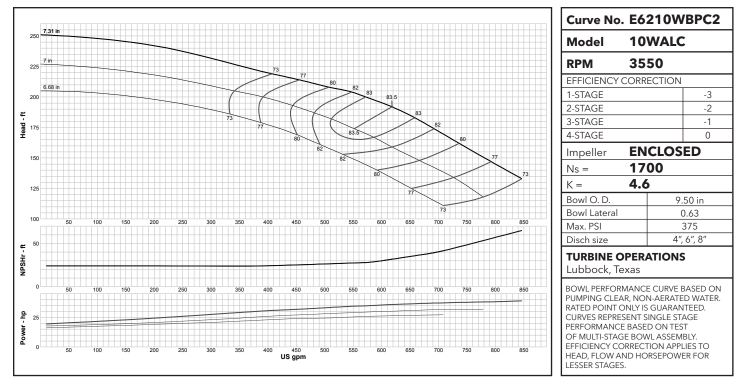
OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO HEAD, FLOW AND HORSEPOWER FOR LESSER STAGES.

MODEL 10WAHC (Effective July 1, 2014)

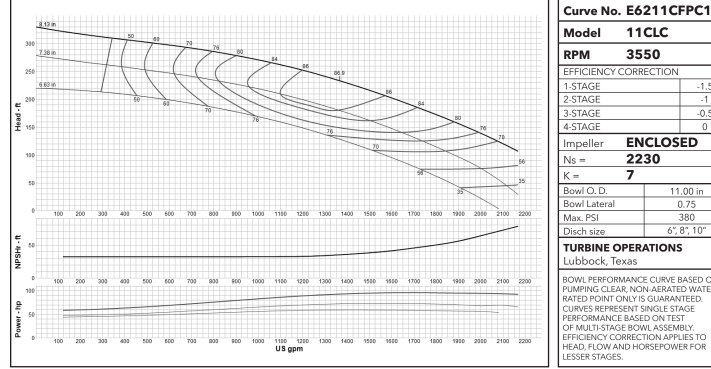


Curve No. E6210WAPC1					
Model	10WAHC				
RPM	3550				
EFFICIENCY CORRECTION					
1-STAGE	-3				
2-STAGE	-2				
3-STAGE	-1				
4-STAGE	0				
Impeller ENCLOSED					
Ns = 1695					
K = 4.65					
Bowl O. D.	9.50 in				
Bowl Lateral	0.63				
Max. PSI	375				
Disch size	4", 6", 8"				
TURBINE	TURBINE OPERATIONS				
Lubbock, Texas					
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO HEAD, FLOW AND HORSEPOWER FOR					

MODEL 10WALC (Effective July 1, 2014)

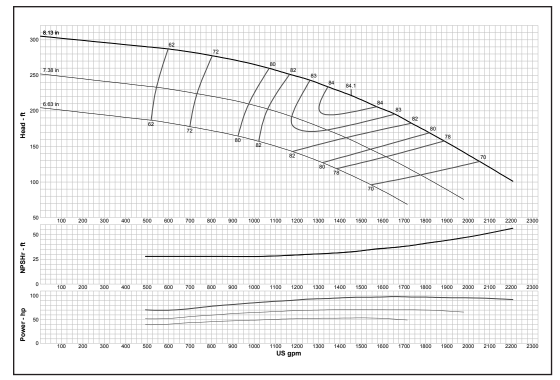


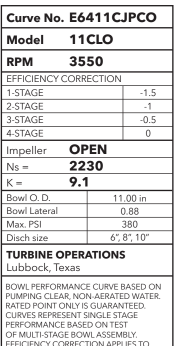
MODEL 11CLC (Effective September 1, 2017)



Model	11CLC				
RPM	3550				
EFFICIENCY CO	EFFICIENCY CORRECTION				
1-STAGE	-1.5				
2-STAGE	-1				
3-STAGE	-0.5				
4-STAGE	0				
Impeller ENCLOSED					
Ns =	2230				
K =	7				
Bowl O. D.	11.00 in				
Bowl Lateral	0.75				
Max. PSI	380				
Disch size	6", 8", 10"				
TURBINE OPERATIONS Lubbock, Texas					
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO					







HEAD, FLOW AND HORSEPOWER FOR

-5

-3

-1

0

11.60 in

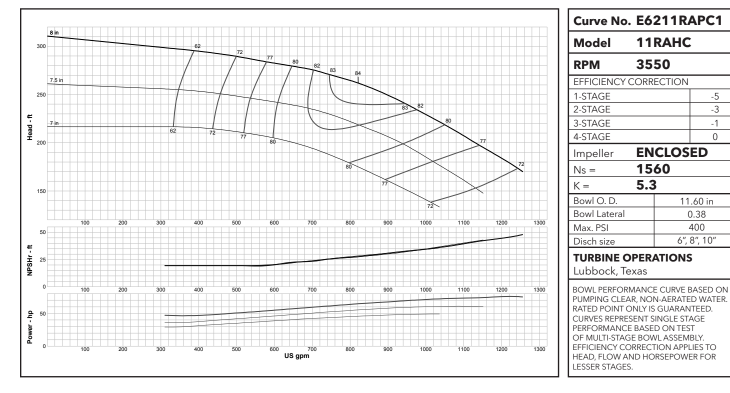
0.38

400

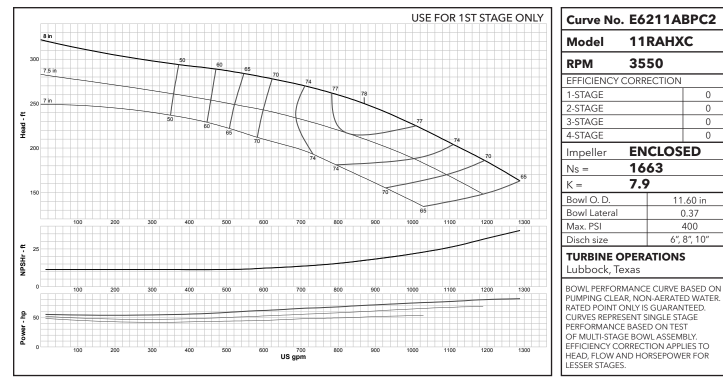
6", 8", 10"

LESSER STAGES.

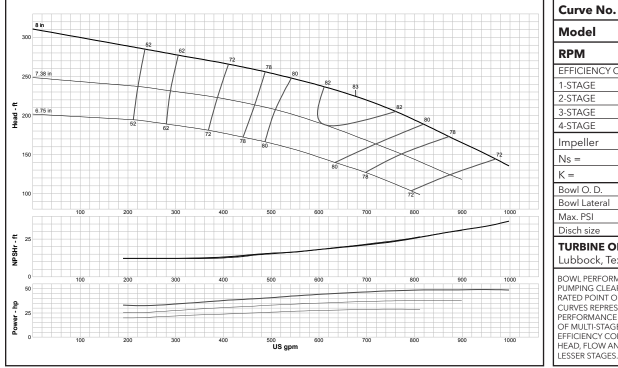
MODEL 11RAHC (Effective July 1, 2014)



MODEL 11RAHXC (Effective July 1, 2014)

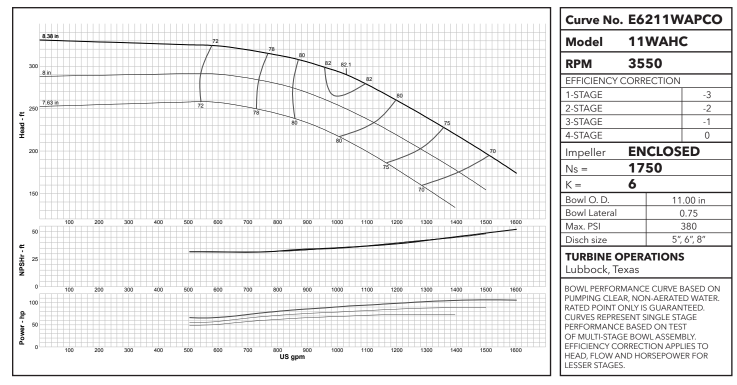


MODEL 11RALC (Effective July 1, 2014)

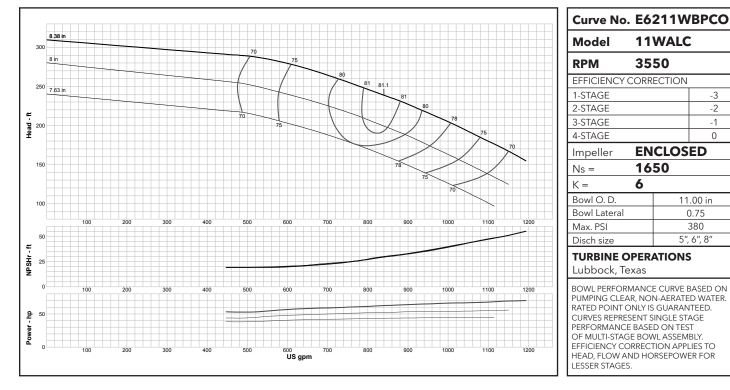


Curve No. E6211RBPC1					
Model	11RALC				
RPM	3550				
EFFICIENCY	CORRECTION	1			
1-STAGE		-5			
2-STAGE		-3			
3-STAGE		-1			
4-STAGE		0			
Impeller	ENCLOS	SED			
Ns =	1585				
K =	5.3				
Bowl O. D.	1	11.60 in			
Bowl Lateral		0.38			
Max. PSI		400			
Disch size	6"	6", 8", 10"			
TURBINE OPERATIONS Lubbock, Texas					
PUMPING CLE RATED POINT CURVES REPRE PERFORMANC OF MULTI-STAT EFFICIENCY C	RMANCE CURVE AR, NON-AERAT ONLY IS GUARA ESENT SINGLE S E BASED ON TE GE BOWL ASSEM ORRECTION APP AND HORSEPOW	ED WATER. NTEED. TAGE ST MBLY. PLIES TO			

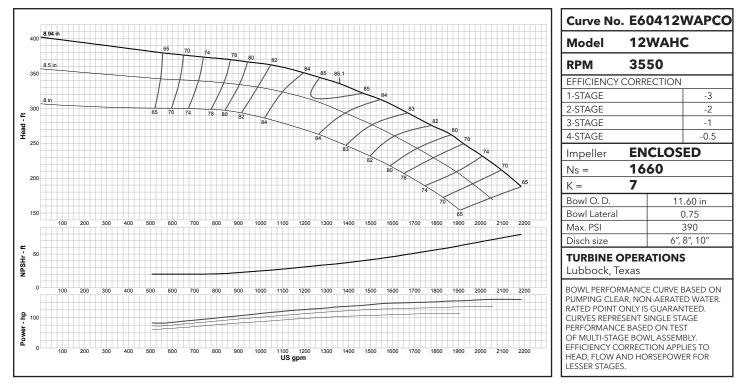
MODEL 11WAHC (Effective July 1, 2014)



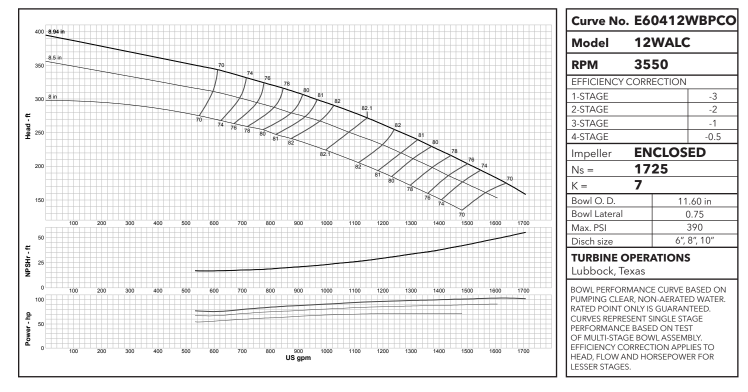
MODEL 11WALC (Effective July 1, 2014)



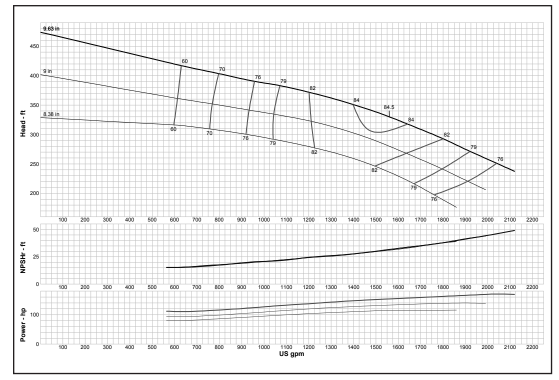
MODEL 12WAHC (Effective July 1, 2014)

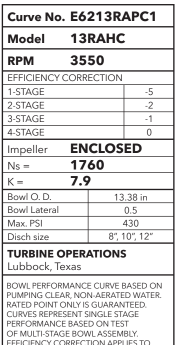


MODEL 12WALC (Effective July 1, 2014)



MODEL 13RAHC (Effective July 1, 2014)





HEAD, FLOW AND HORSEPOWER FOR

Curve No. E6213ABPC2

3550

EFFICIENCY CORRECTION

13RAHXC

0

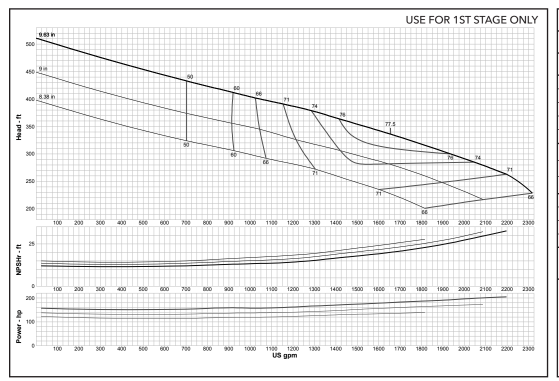
LESSER STAGES.

Model

1-STAGE

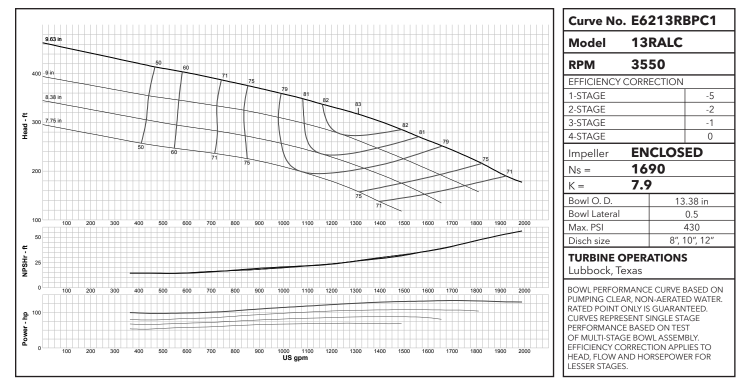
RPM

MODEL 13RAHXC (Effective July 1, 2014)



2-STAGE	0				
3-STAGE		0			
4-STAGE 0					
Impeller ENCLOSED					
Ns = 1843					
K = 10					
Bowl O. D.	13.38 in				
Bowl Lateral	0.5				
Max. PSI	430				
Disch size	8", 10", 12"				
TURBINE OPERATIONS Lubbock, Texas					
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION APPLIES TO HEAD, FLOW AND HORSEPOWER FOR LESSER STAGES.					

MODEL 13RALC (Effective July 1, 2014)





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