

CURVES

C900 R1

Lineshaft and Submersible Turbine Pump Curves

900 RPM CURVES – 60 CYCLE PERFORMANCE

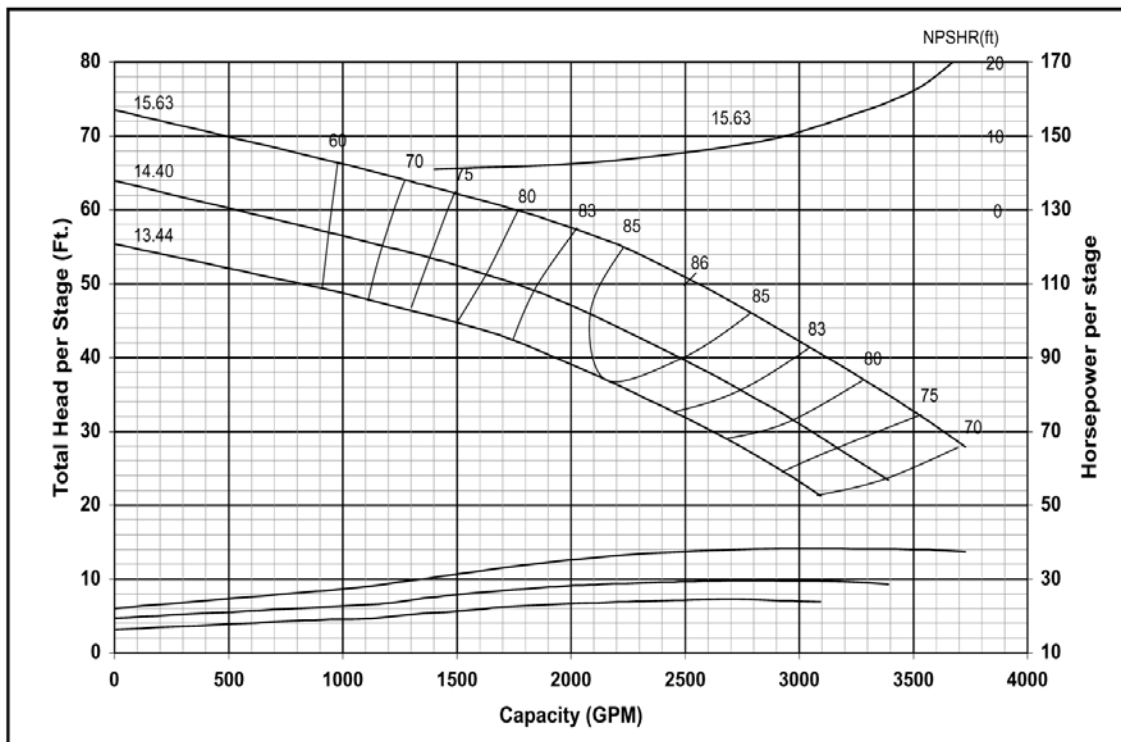
INDEX – 60 CYCLE PERFORMANCE - 900 RPM

Model	RPM	Curve Number	Date Issued	Comments
20RCLC	880	E6820CFPF1	November, 2008	
20RCHC	880	E6820CCPC1	November, 2008	
20ELC	880	E6820EDPC3	May, 2005	
20EHC	880	E6820EDPC3	May, 2005	
20EHC ADD	880	E6820ECPC3	May, 2005	
20GLC	880	E6820GCPC0	May, 2005	
20GHC	880	E6820GAPC1	May, 2005	
20GHC ADD	880	E6820GBPC1	May, 2005	
20GHXC	880	E6820GCPF0	May, 2005	
24CLC	880	E6824CFPC1	May, 2005	
24CHC	880	E6824CCPC1	May, 2005	
24ELC	880	E6824EDPC2	May, 2005	
24EHC	880	E6824EBPC1	May, 2005	
24EHC ADD	880	E6824ECPC1	May, 2005	
24DMC	880	E6824DJPC0	May, 2005	
24DMC ADD	880	E6824DKPC0	May, 2005	
24DX	880	E6824DMPC0	May, 2005	
24GLC	880	E6824GCPC0	June, 2006	Replaces May 2005
24GHC	880	E6824GAPP1	May, 2005	
24GHC ADD	880	E6824GBPP0	May, 2005	
24GHXC	880	E6824GGPC1	May, 2005	
24FHC	880	E6824FAPC0	May, 2005	
26GHC	880	E6826GAPC5	June, 2006	Replaces May 2005
26GHC ADD	880	E6826GBPC3	June, 2006	Replaces May 2005
26GHXC	880	E6826GGPC1	May, 2005	
28BLC	880	E6828BBPC0	May, 2005	
28BHC	880	E6828BBPC0	May, 2005	
28GHC	880	E6828GAPP3	June, 2006	Replaces May 2005
28GHC ADD	880	E6828GBPP3	June, 2006	Replaces May 2005
30BLC	880	E6830BGPC3	November, 2008	
30BLC ADD	880	E6830BFPC3	November, 2008	
30BHC	880	E6830BDPC3	November, 2008	
30BHC ADD	880	E6830BCPC2	November, 2008	

Turbine

MODEL 20RCLC (Effective November, 2008)

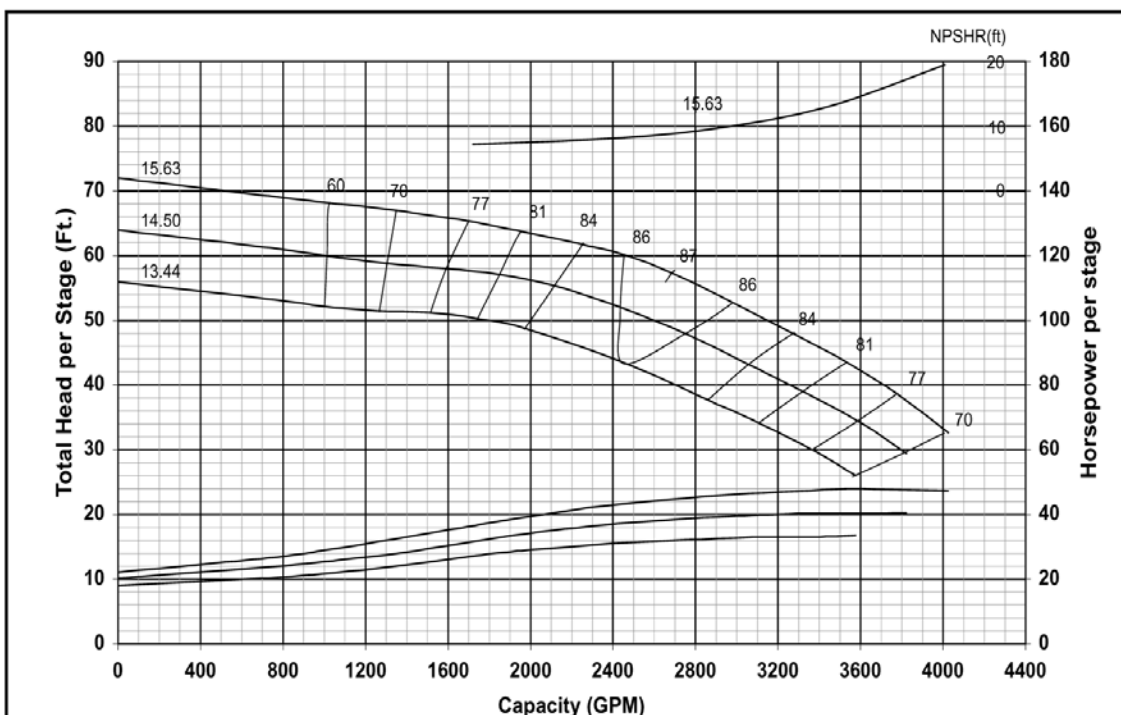
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



Curve No.	E6820CFPC1
Model	20RCLC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	-1.0
2-STAGE	
3-STAGE	
Bal. Imps.	
Impeller	ENCLOSED
Ns =	2345
K =	24.0 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	21.13"
Bowl Lateral	1.12"
Max. PSI	400
Min. Subm	29"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 20RCHC (Effective November, 2008)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	

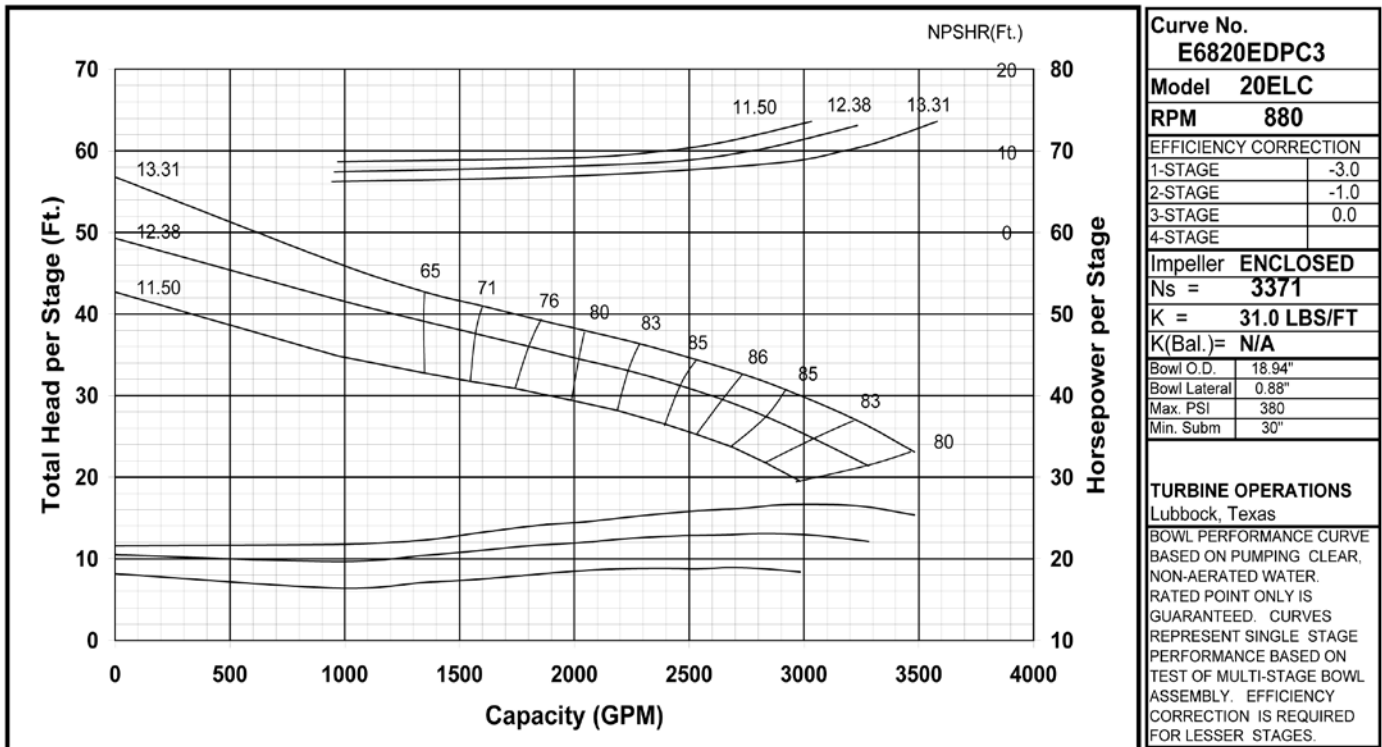


Curve No.	E6820CCPC1
Model	20RCHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	-1.0
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller	ENCLOSED
Ns =	2190
K =	24.0 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	21.13"
Bowl Lateral	1.12"
Max. PSI	400
Min. Subm	30"
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

Turbine

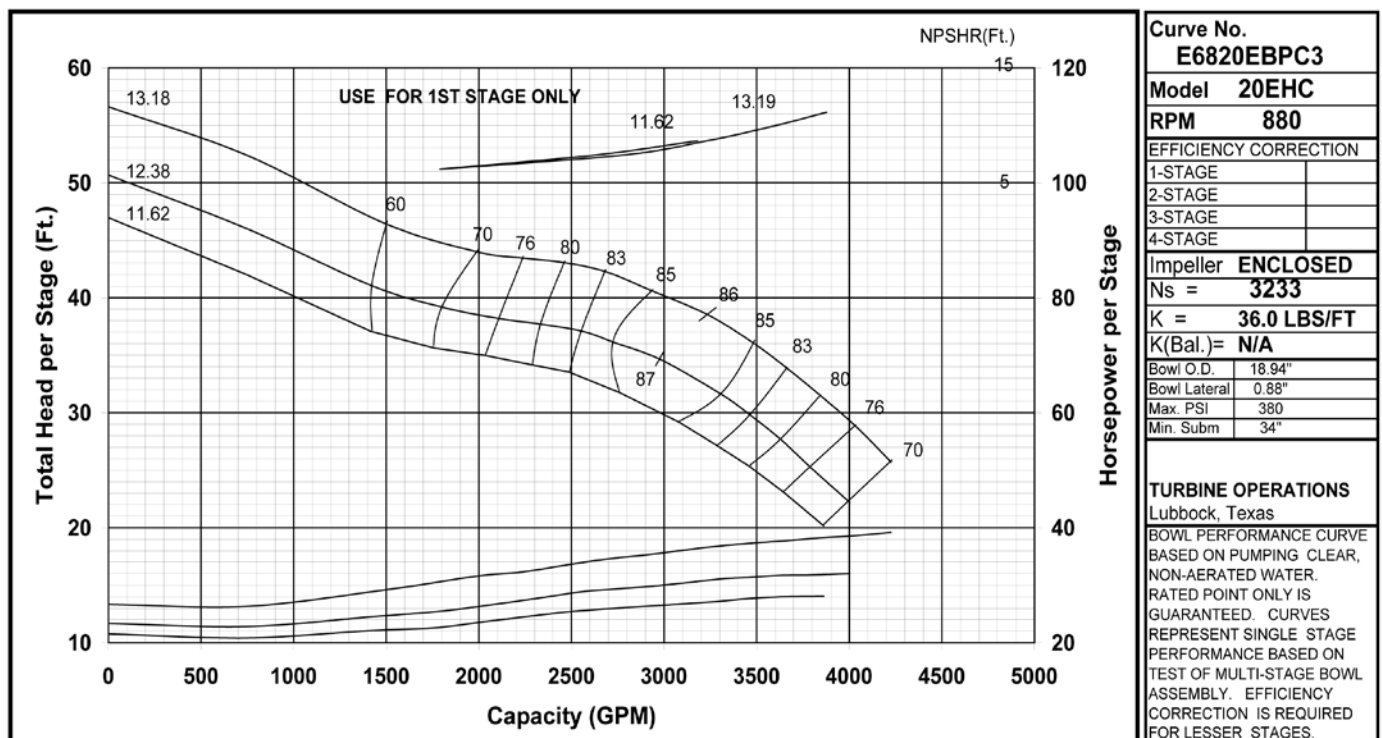
MODEL 20ELC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM



MODEL 20EHC (Effective June 1, 2006)

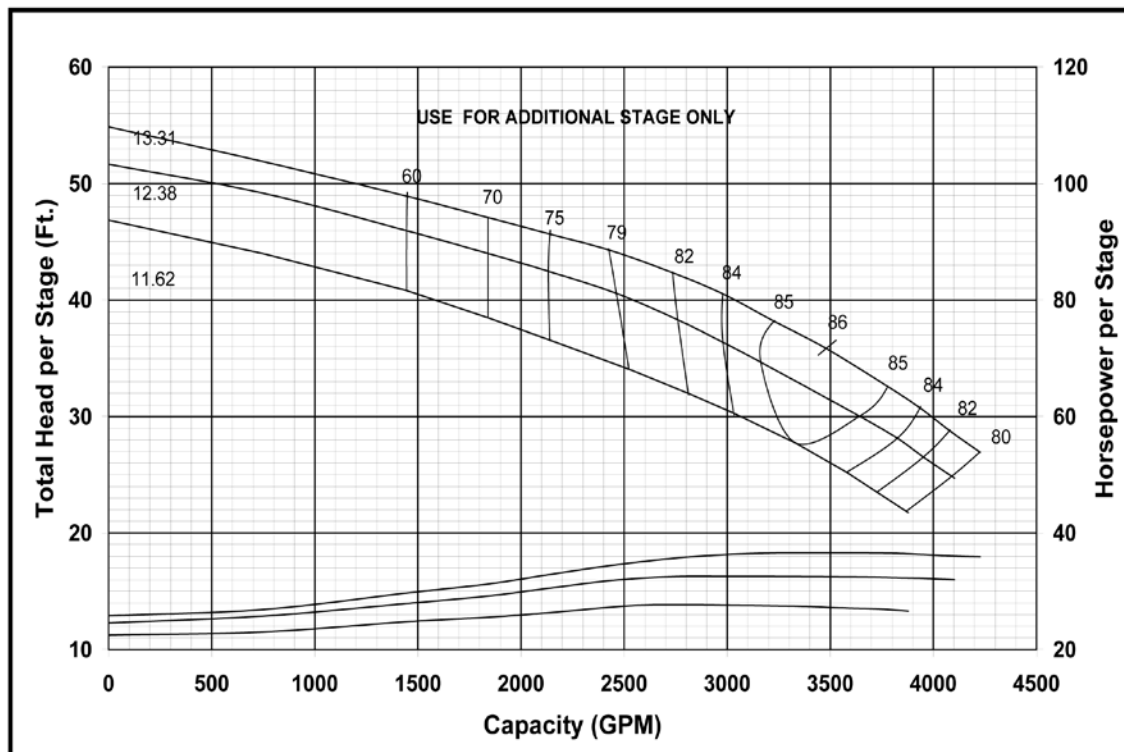
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PROJECT		SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM



Turbine

MODEL 20EHC (Effective June 1, 2006)

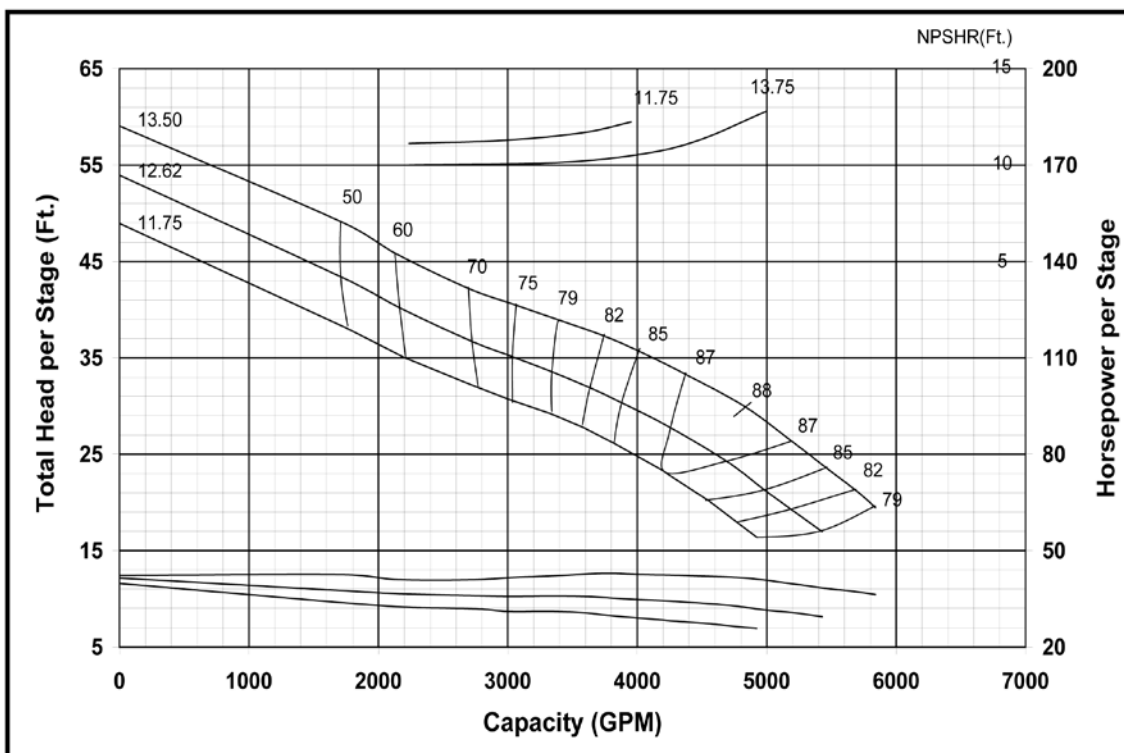
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM



Curve No. E6820ECPC3	
Model 20EHC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
4-STAGE	
Impeller ENCLOSED	
Ns = 3544	
K = 30.3 LBS/FT	
K(Bal.)= N/A	
Bowl O.D.	18.94"
Bowl Lateral	0.88"
Max. PSI	380
Min. Subm	38"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 20GLC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM

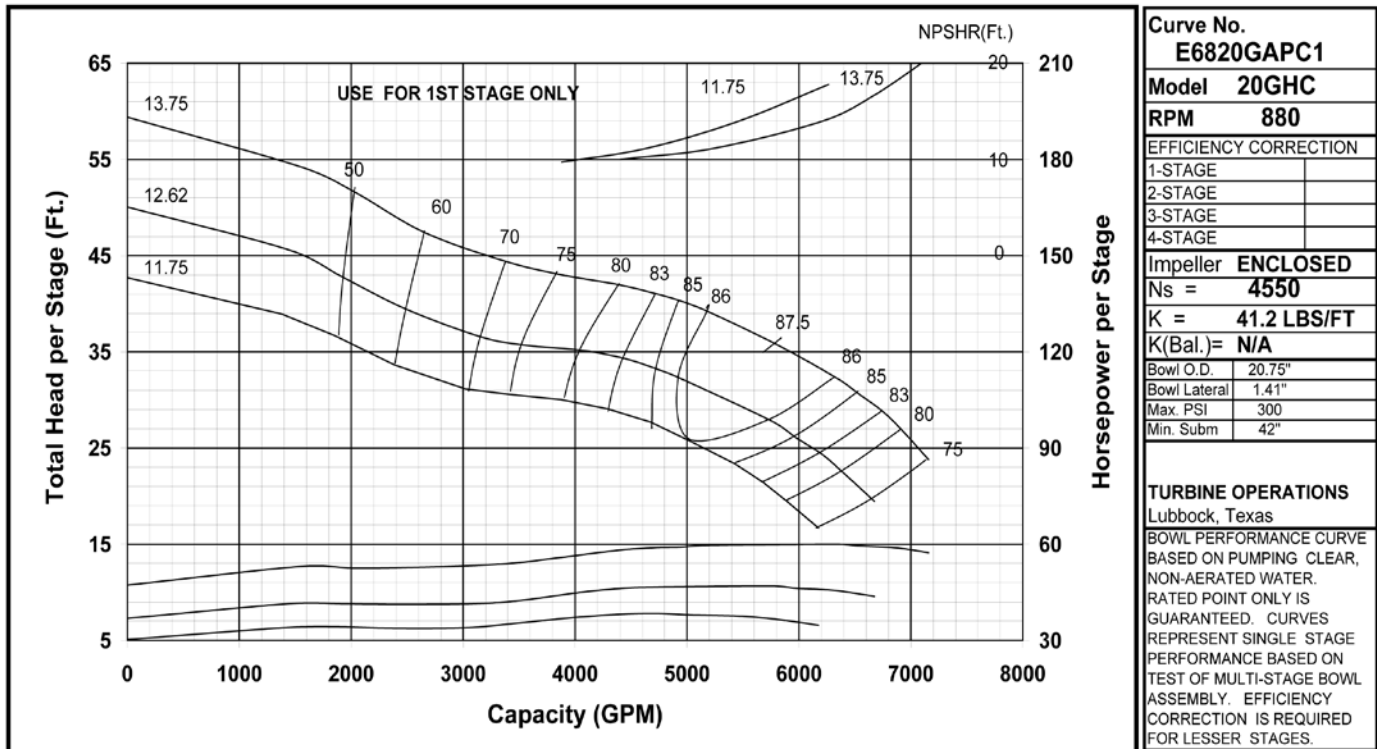


Curve No. E6820GCPC0	
Model 20GLC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	-1.0
2-STAGE	
3-STAGE	
4-STAGE	
Impeller ENCLOSED	
Ns = 4807	
K = 45.0 LBS/FT	
K(Bal.)= N/A	
Bowl O.D.	20.75"
Bowl Lateral	1.41"
Max. PSI	300
Min. Subm	38"
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

Turbine

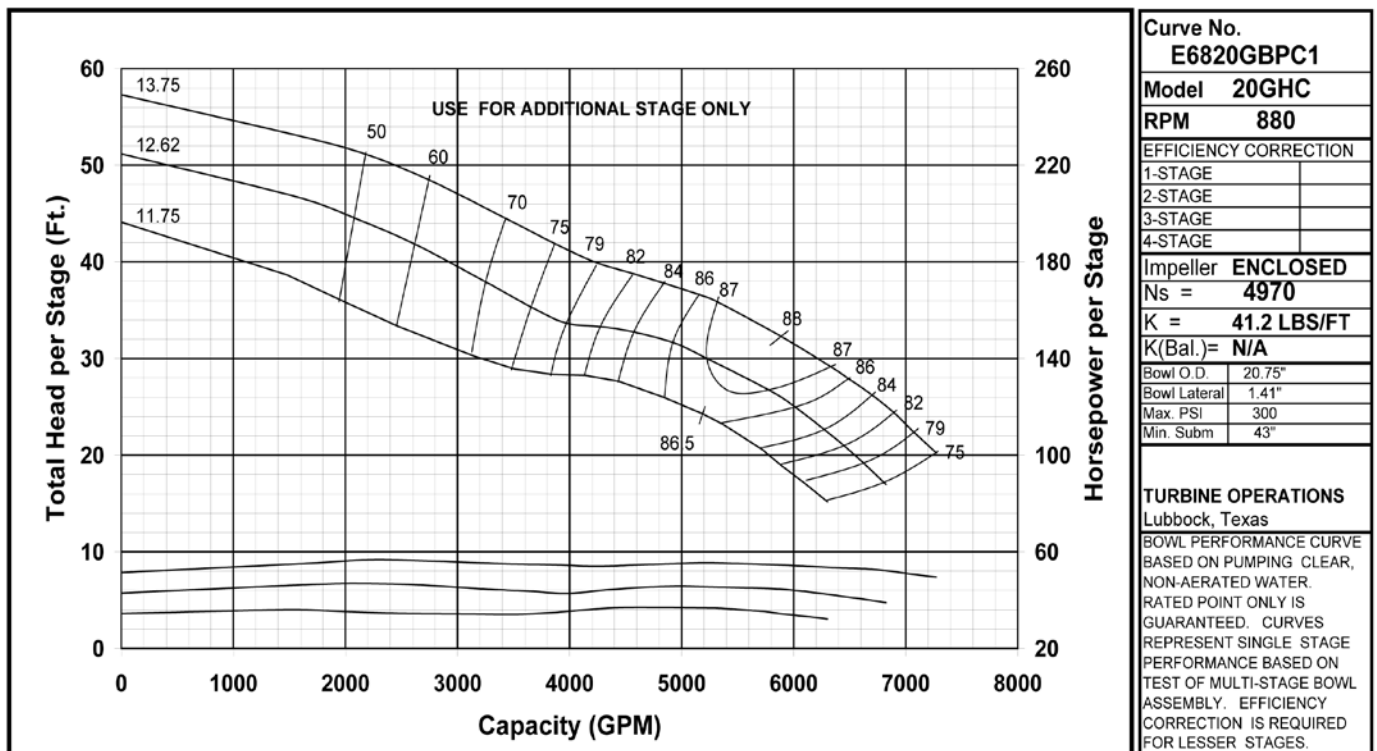
MODEL 20GHC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



MODEL 20GHC (Effective June 1, 2006)

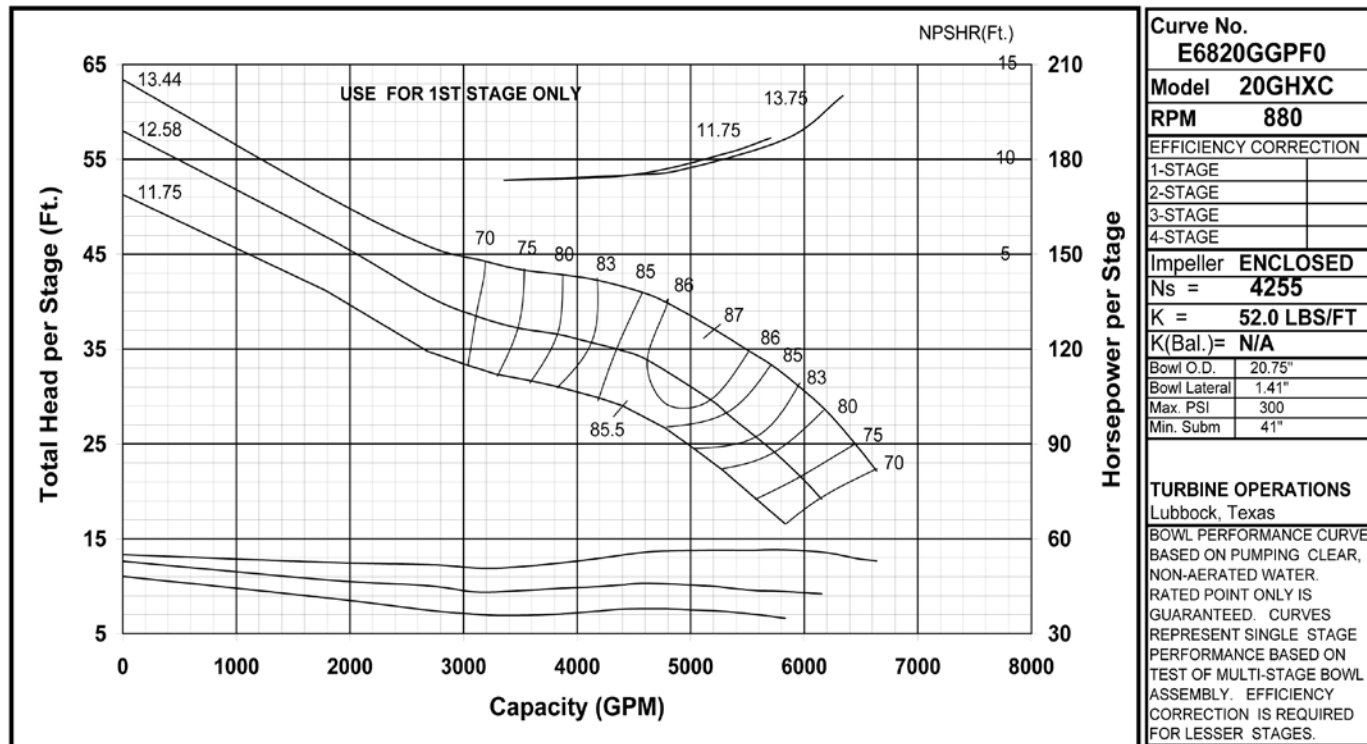
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PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



Turbine

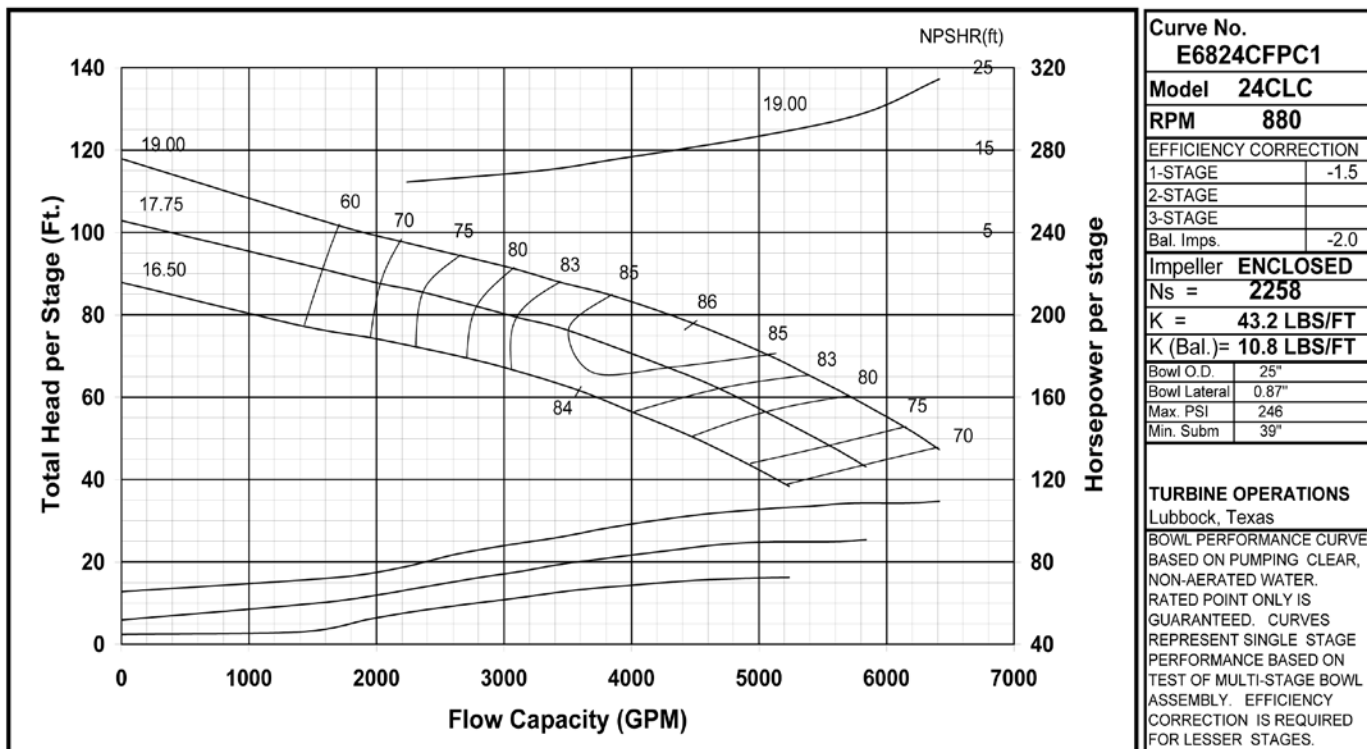
MODEL 20GHXC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER		
PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



MODEL 24CLC (Effective June 1, 2006)

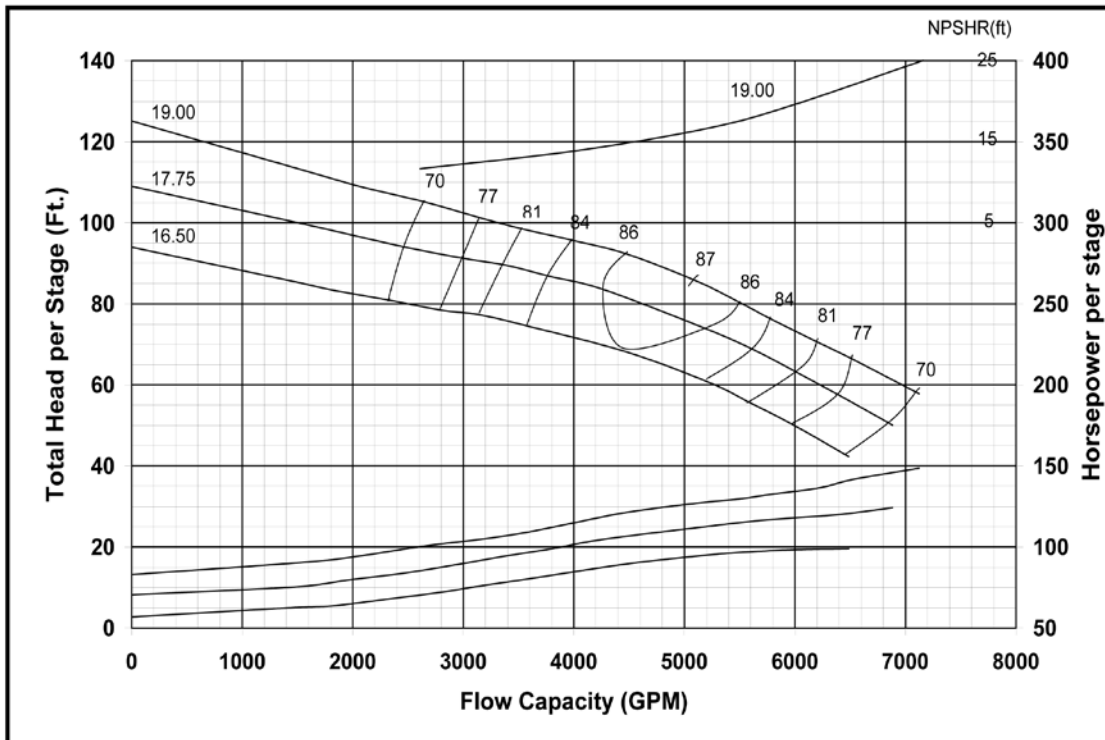
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PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Turbine

MODEL 24CHC (Effective June 1, 2006)

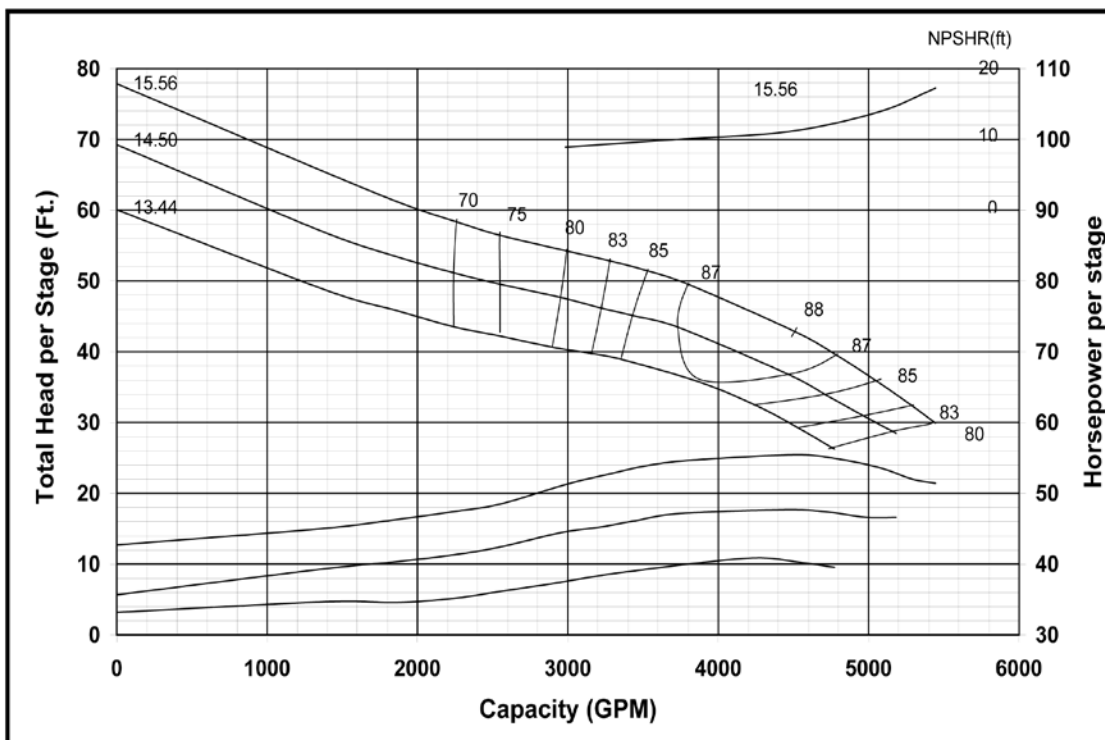
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PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Curve No. E6824CCPC1	
Model 24CHC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	-1.5
2-STAGE	
3-STAGE	
Bal. Imp.	-2.0
Impeller ENCLOSED	
Ns = 2232	
K = 37.8 LBS/FT	
K (Bal.) = 9.5 LBS/FT	
Bowl O.D.	25"
Bowl Lateral	0.87"
Max. PSI	246
Min. Subm	41"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 24ELC (Effective June 1, 2006)

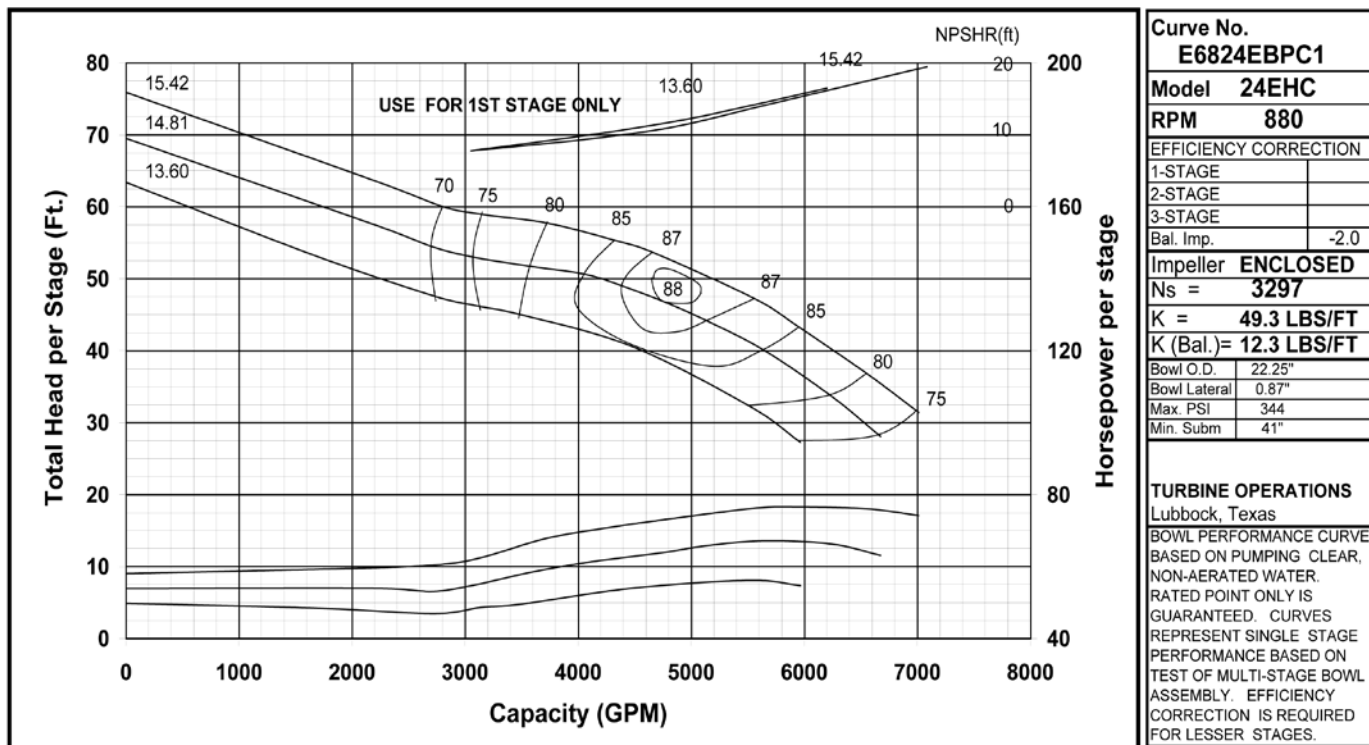
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PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Curve No. E6824EDPC2	
Model 24ELC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imps.	-2.0
Impeller ENCLOSED	
Ns = 3538	
K = 42.0 LBS/FT	
K (Bal.) = 10.5 LBS/FT	
Bowl O.D.	22.25"
Bowl Lateral	0.87"
Max. PSI	344
Min. Subm	37"
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 IS REQUIRED FOR LESSER STAGES.	

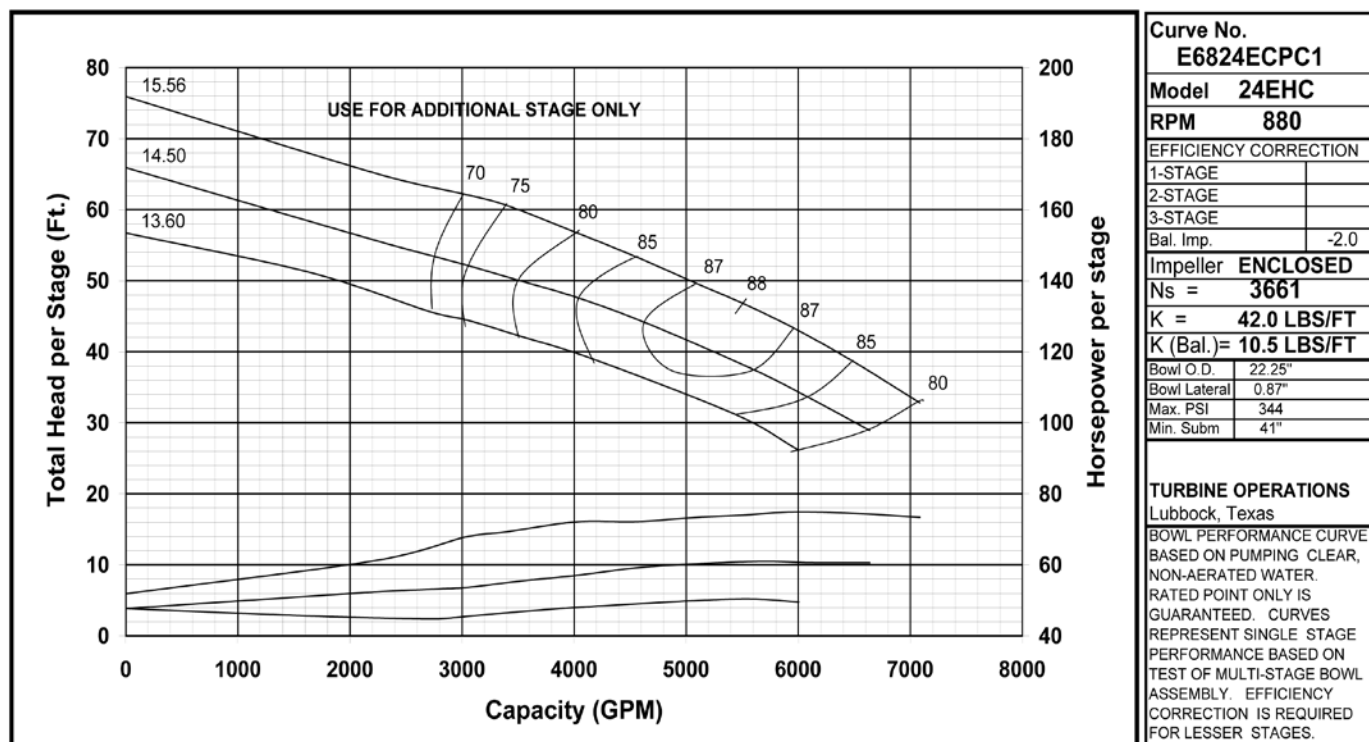
MODEL 24EHC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT			SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY
RPM						



MODEL 24EHC (Effective June 1, 2006)

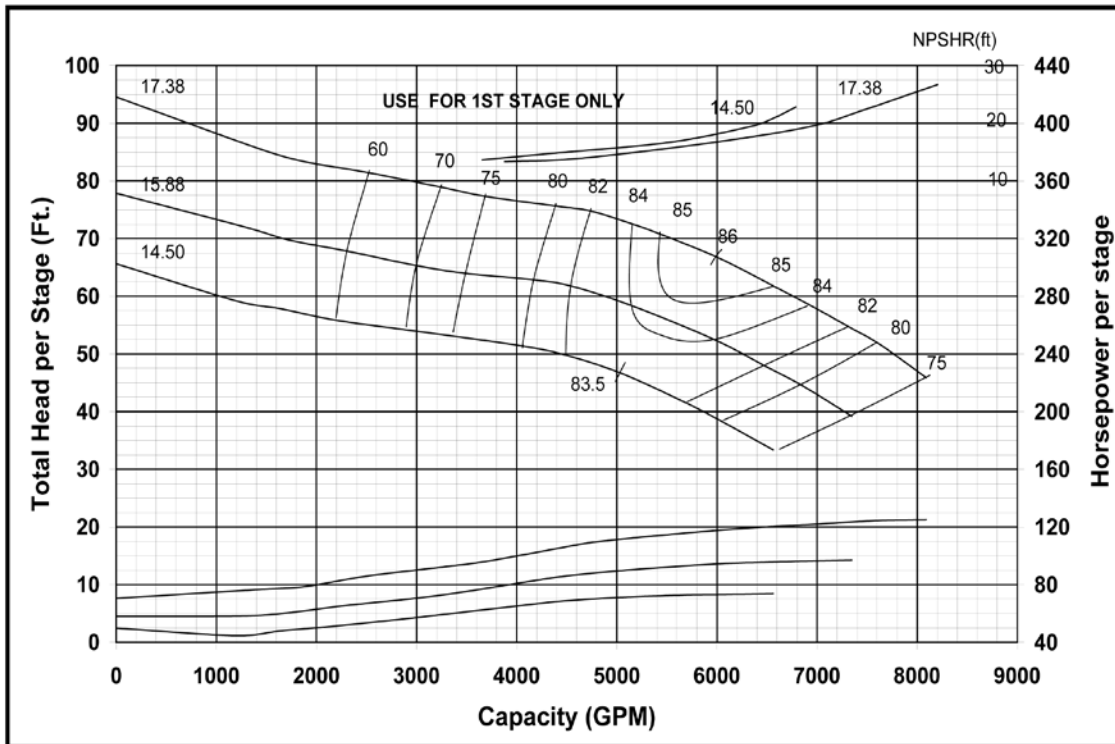
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PROJECT			SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY
RPM						



Turbine

MODEL 24DMC (Effective June 1, 2006)

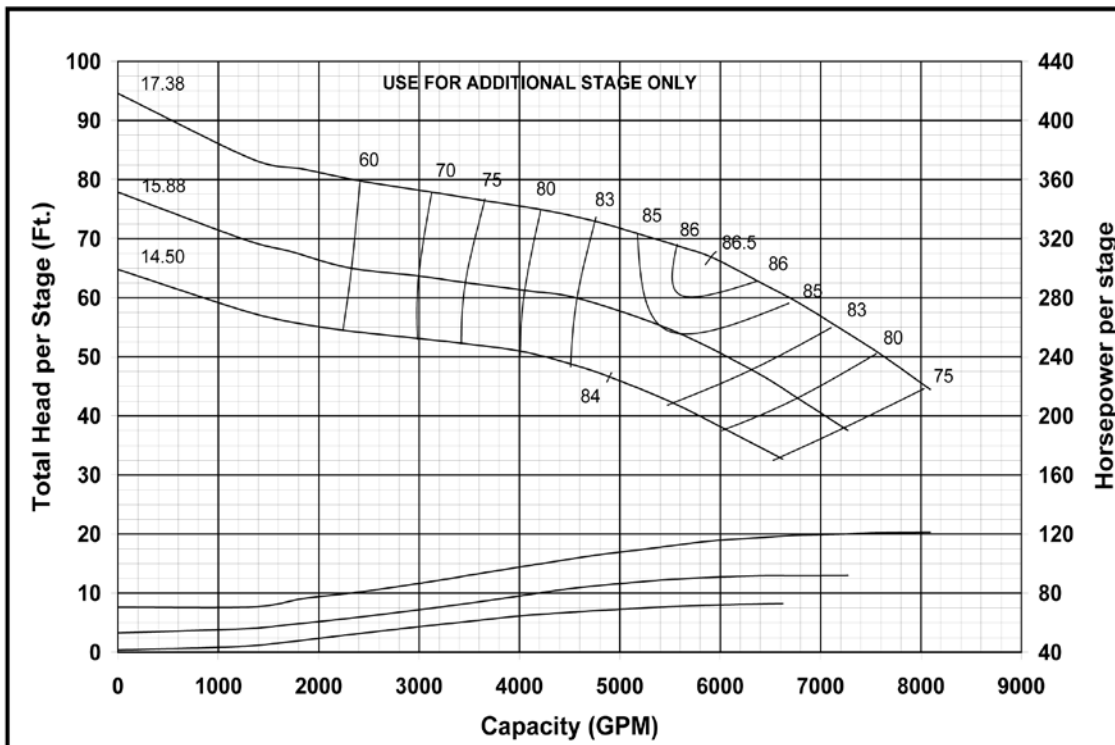
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER		
PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Curve No. E6824DJPC0	
Model 24DMC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller ENCLOSED	
Ns = 2926	
K = 39.5 LBS/FT	
K(Bal.)= N/A	
Bowl O.D.	24 25"
Bowl Lateral	1.15"
Max. PSI	256
Min. Subm.	44"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 24DMC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER			
PROJECT		SERVICE			GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM

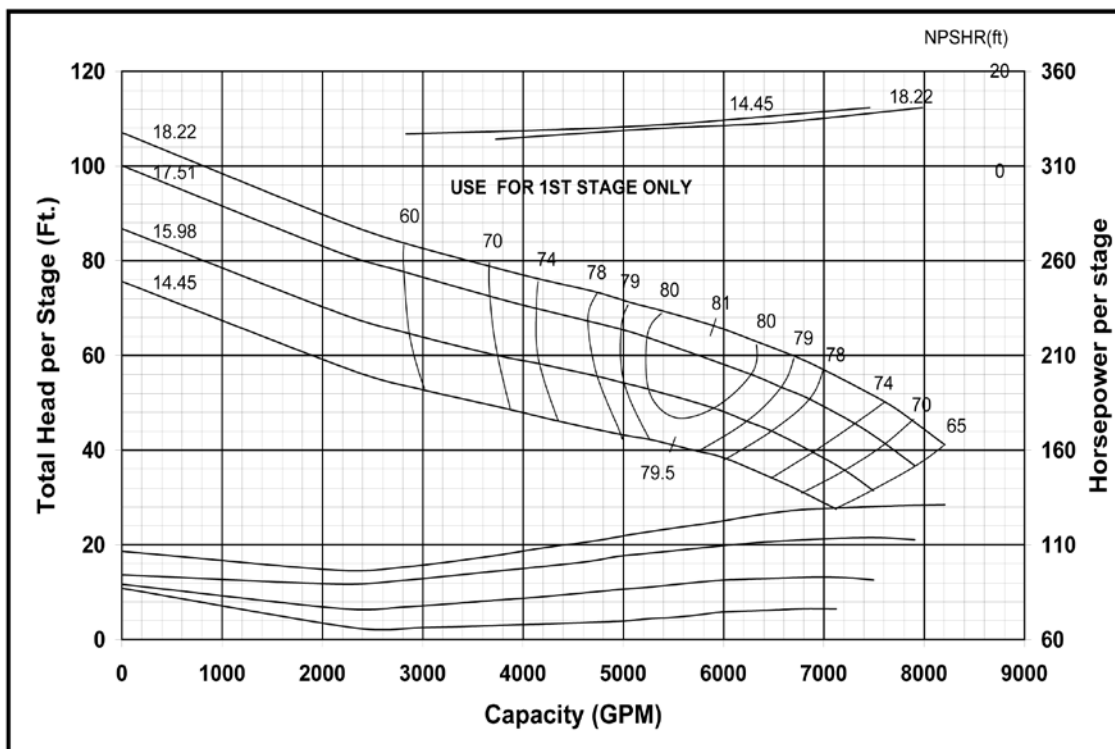


Curve No. E6824DKPC0	
Model 24DMC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller ENCLOSED	
Ns = 2926	
K = 39.5 LBS/FT	
K(Bal.)= N/A	
Bowl O.D.	24 25"
Bowl Lateral	1.15"
Max. PSI	256
Min. Subm.	44"
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

Turbine

MODEL 24DX (Effective June 1, 2006)

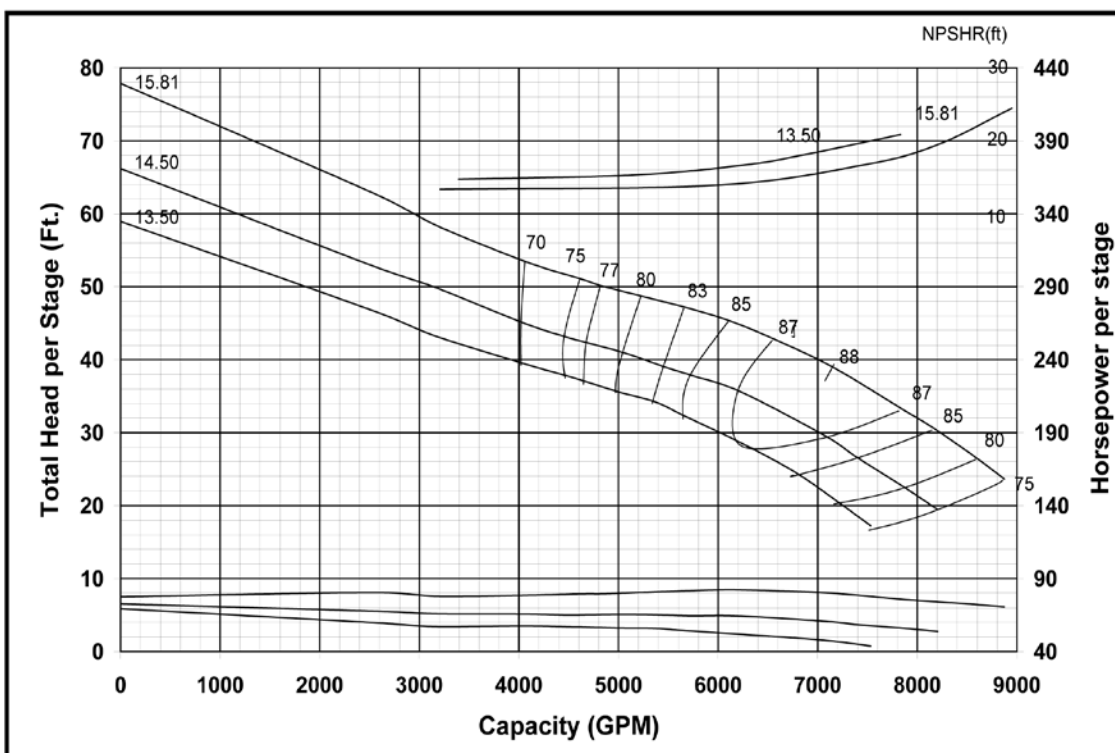
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



Curve No.	E6824DMPC0
Model	24DX
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imps.	-1.0
Impeller	ENCLOSED
Ns =	2912
K =	59.2 LBS/FT
K(Bal.)=	14.8 LBS/FT
Bowl O.D.	24.25"
Bowl Lateral	1.15"
Max. PSI	256
Min. Subm.	45"
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 IS REQUIRED	
FOR LESSER STAGES.	

MODEL 24GLC (Effective June 1, 2006)

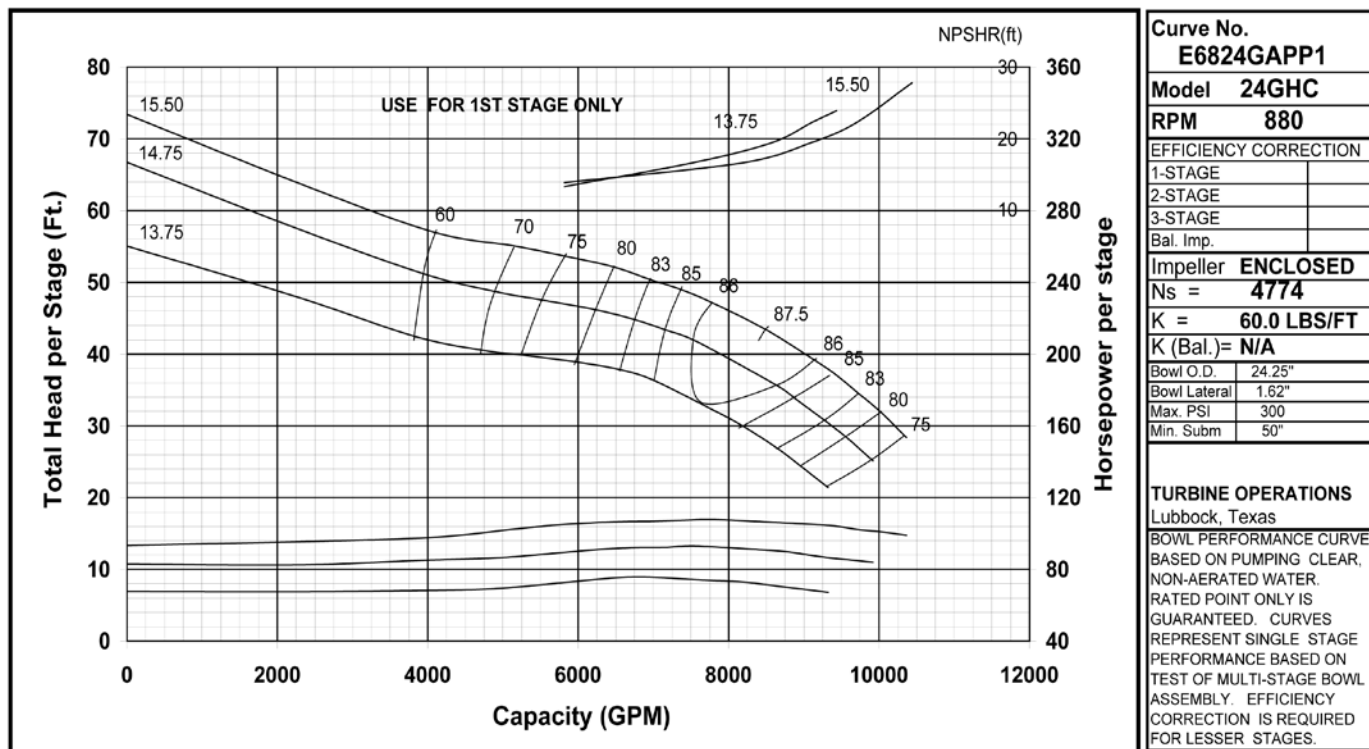
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PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



Curve No.	E6824GCPC0
Model	24GLC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imps.	
Impeller	ENCLOSED
Ns =	4654
K =	59.5 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	24.25"
Bowl Lateral	1.62"
Max. PSI	300
Min. Subm.	46"
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 IS REQUIRED	
FOR LESSER STAGES.	

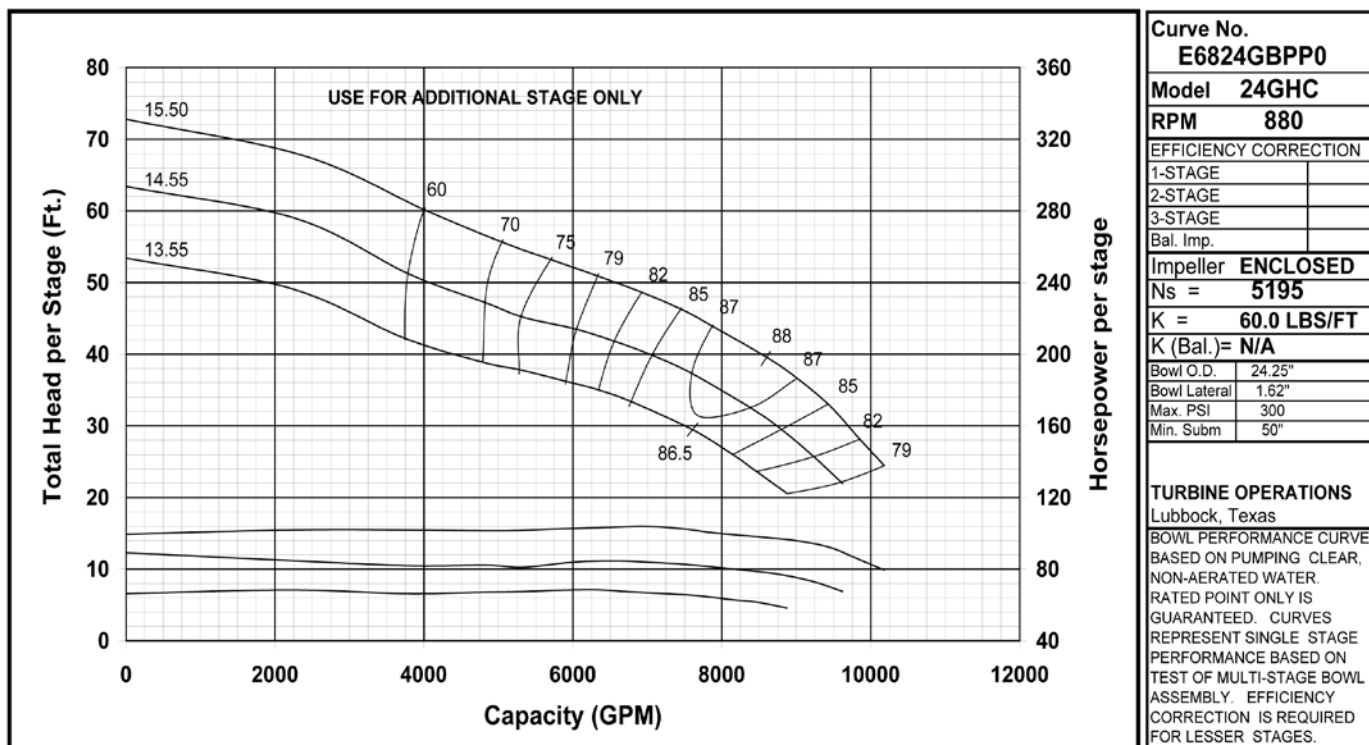
MODEL 24GHC (Effective June 1, 2006)

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PROJECT		SERVICE		GPM CAPACITY		FT. TDH
						% EFFICIENCY
						RPM



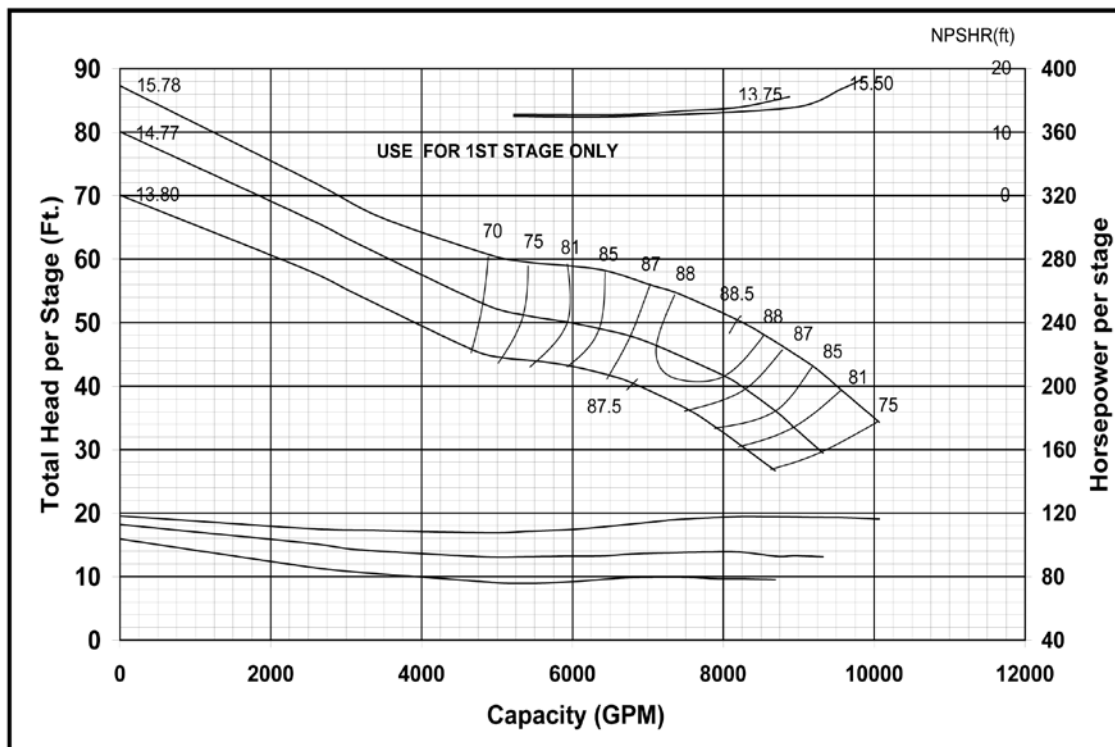
MODEL 24GHC (Effective June 1, 2006)

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PROJECT		SERVICE		GPM CAPACITY		FT. TDH
						% EFFICIENCY
						RPM



MODEL 24GHXC (Effective June 1, 2006)

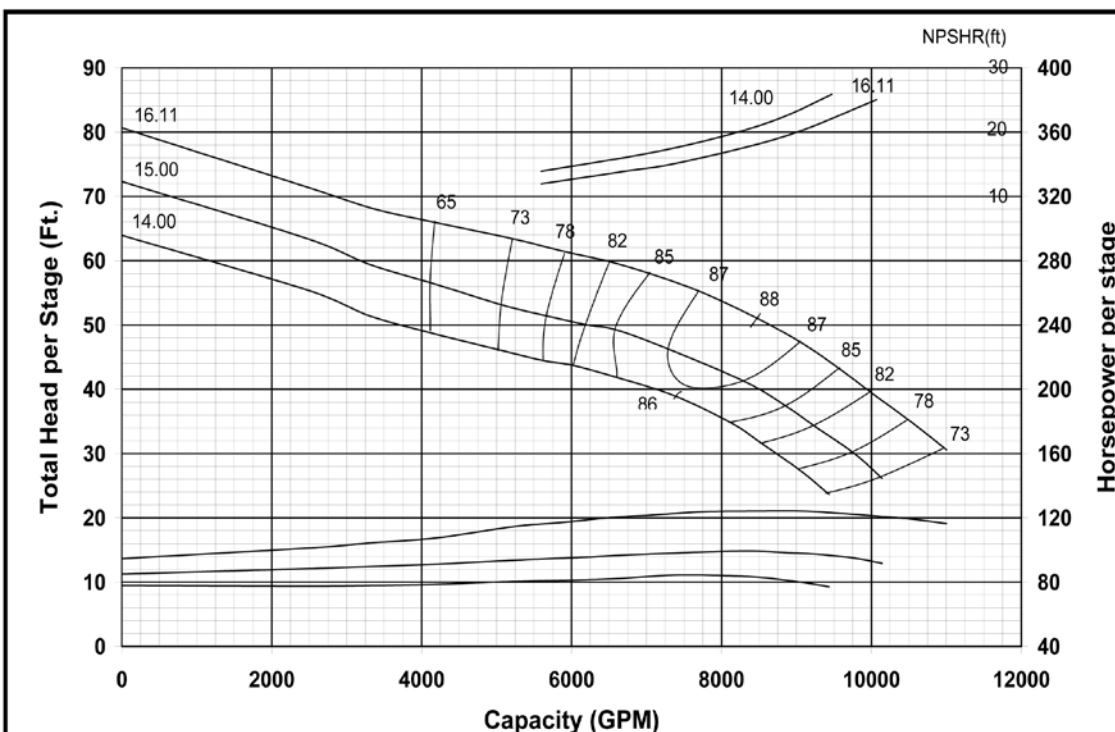
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	



Curve No.	E6824GGPC1
Model	24GHXC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller	ENCLOSED
Ns =	4174
K =	68.7 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	24.25"
Bowl Lateral	1.62"
Max. PSI	300
Min. Subm	50"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 24FHC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE	GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM	

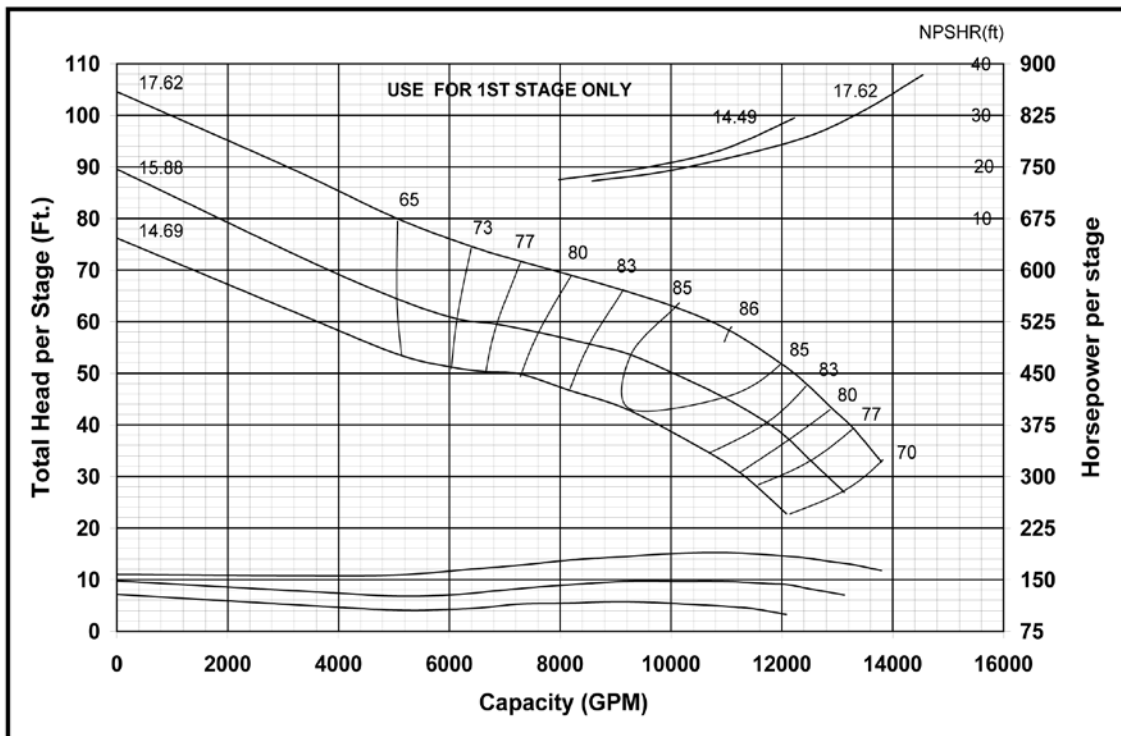


Curve No.	E6824FAPC0
Model	24FHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	-0.5
2-STAGE	
3-STAGE	
Bal. Imps.	
Impeller	ENCLOSED
Ns =	4270
K =	31.0 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	24.12"
Bowl Lateral	1.43"
Max. PSI	320
Min. Subm	52"
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

Turbine

MODEL 26GHC (Effective June 1, 2006)

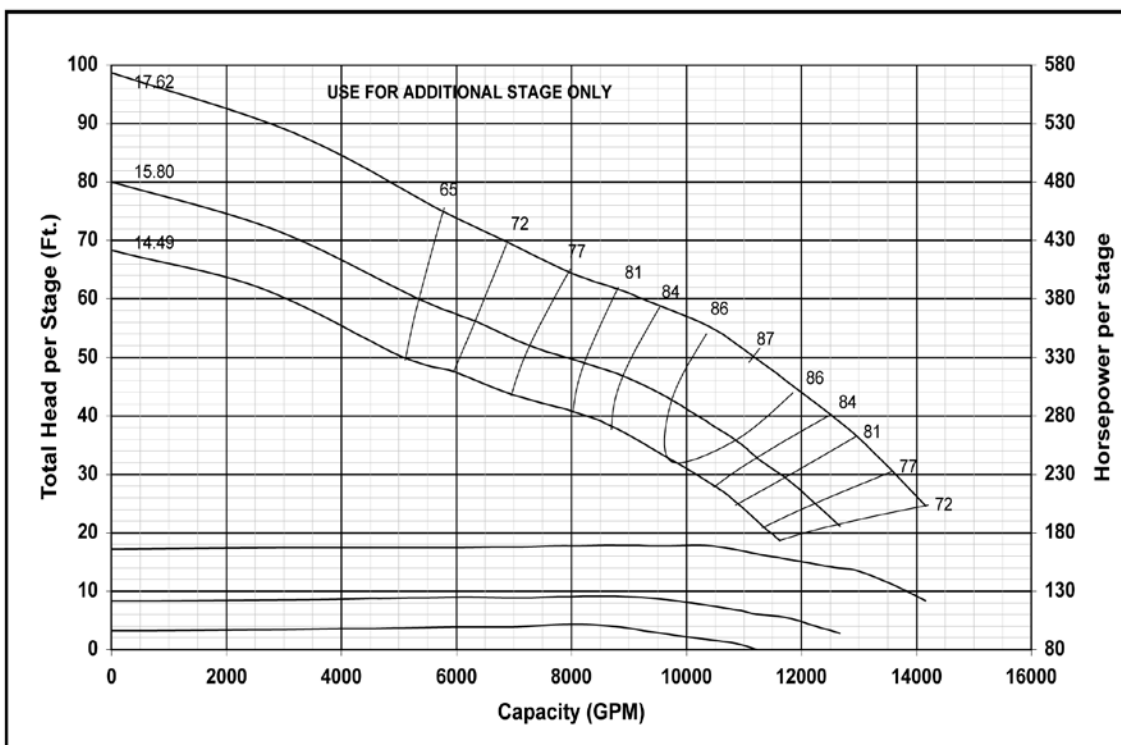
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER				
PROJECT		SERVICE			GPM CAPACITY		FT. TDH		% EFFICIENCY	RPM



Curve No.	E6826GAPC5
Model	26GHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller	ENCLOSED
Ns =	4376
K =	64.2 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	24.5"
Bowl Lateral	1.62"
Max. PSI	200
Min. Subm	58"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 26GHC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER		
PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM

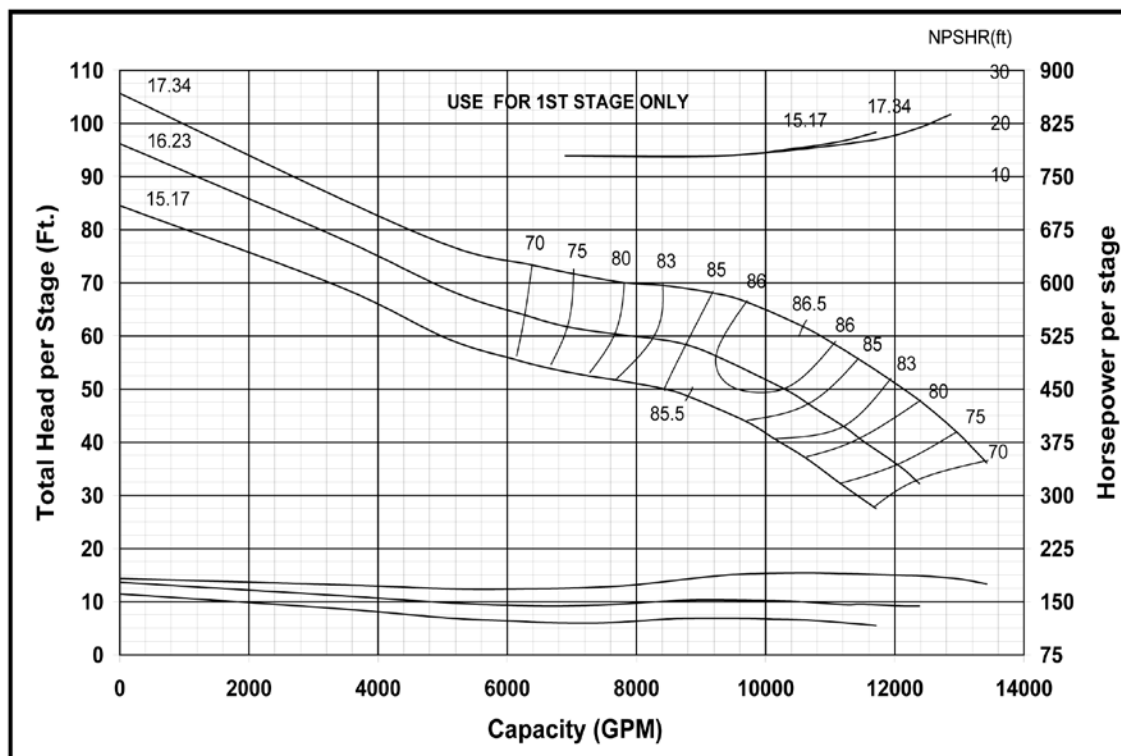


Curve No.	E6826GBPC3
Model	26GHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller	ENCLOSED
Ns =	4946
K =	64.2 LBS/FT
K (Bal.)=	N/A
Bowl O.D.	24.5"
Bowl Lateral	1.62"
Max. PSI	200
Min. Subm	58"
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

Turbine

MODEL 26GHXC (Effective June 1, 2006)

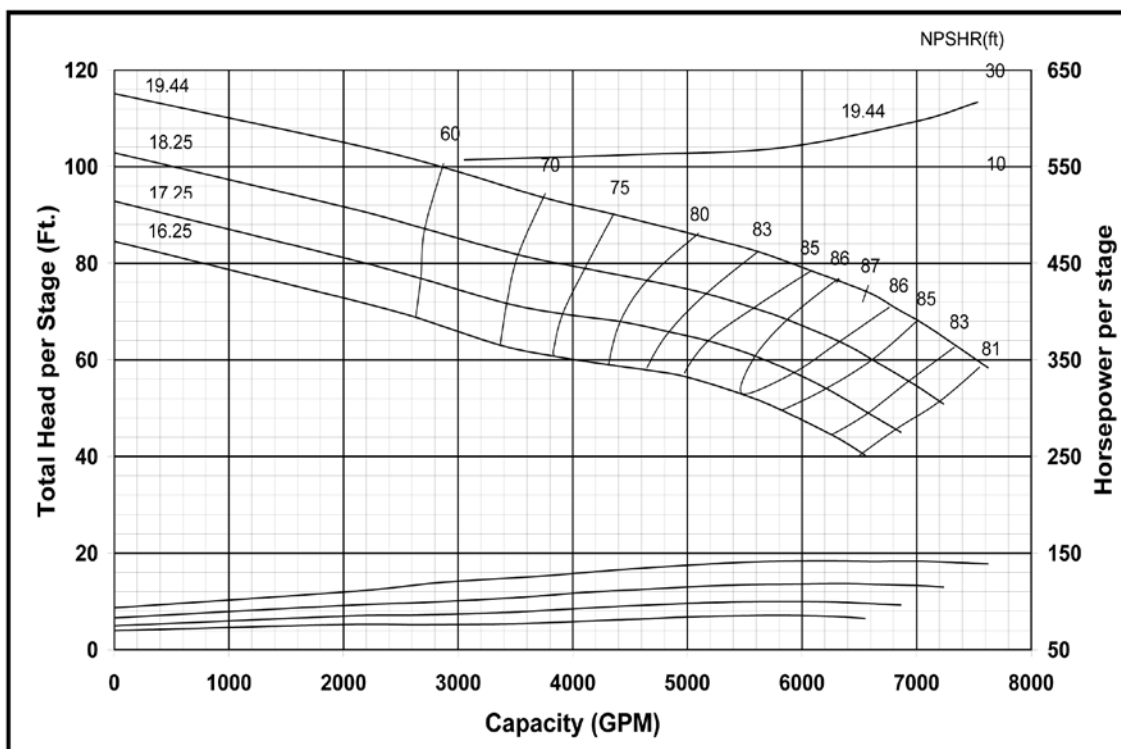
GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER		
PROJECT		SERVICE		GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Curve No. E6826GGPC1	
Model 26GHXC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	
Impeller ENCLOSED	
Ns = 4130	
K = 80.9 LBS/FT	
K (Bal.)= N/A	
Bowl O.D.	24.5"
Bowl Lateral	1.62"
Max. PSI	200
Min. Subm.	58"
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 IS REQUIRED FOR LESSER STAGES.	

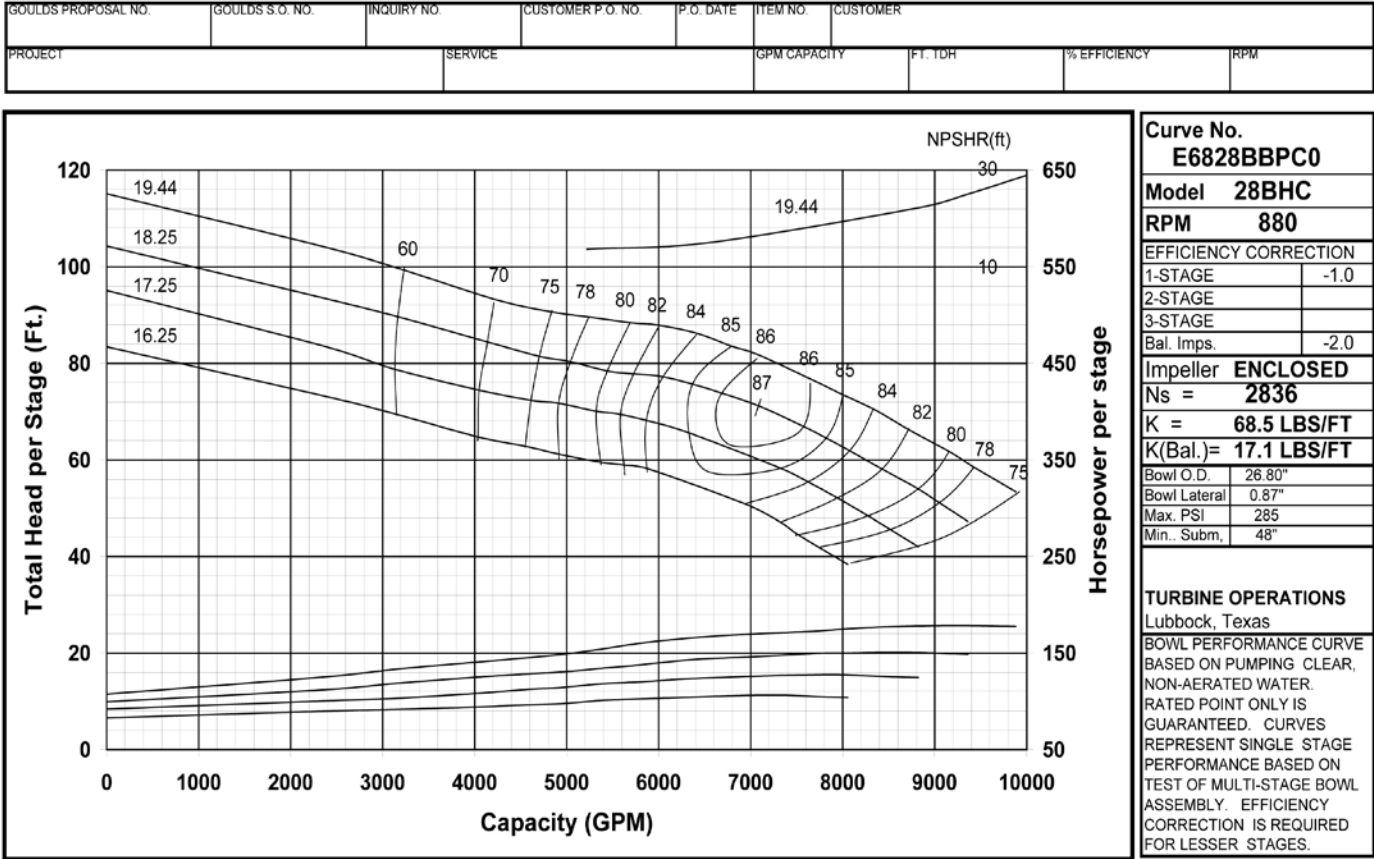
MODEL 28BLC (Effective June 1, 2006)

GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER			
PROJECT		SERVICE			GPM CAPACITY		FT. TDH	% EFFICIENCY	RPM



Curve No. E6828BBPC0	
Model 28BLC	
RPM 880	
EFFICIENCY CORRECTION	
1-STAGE	-3.0
2-STAGE	-1.0
3-STAGE	
Bal. Imps.	-2.0
Impeller ENCLOSED	
Ns = 2849	
K = 68.5 LBS/FT	
K (Bal.)= 17.1 LBS/FT	
Bowl O.D.	26.80"
Bowl Lateral	0.87"
Max. PSI	285
Min. Subm.	43"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 28BHC (Effective June 1, 2006)



MODEL 28GHC (Effective June 1, 2006)

Reserved for
28GHC

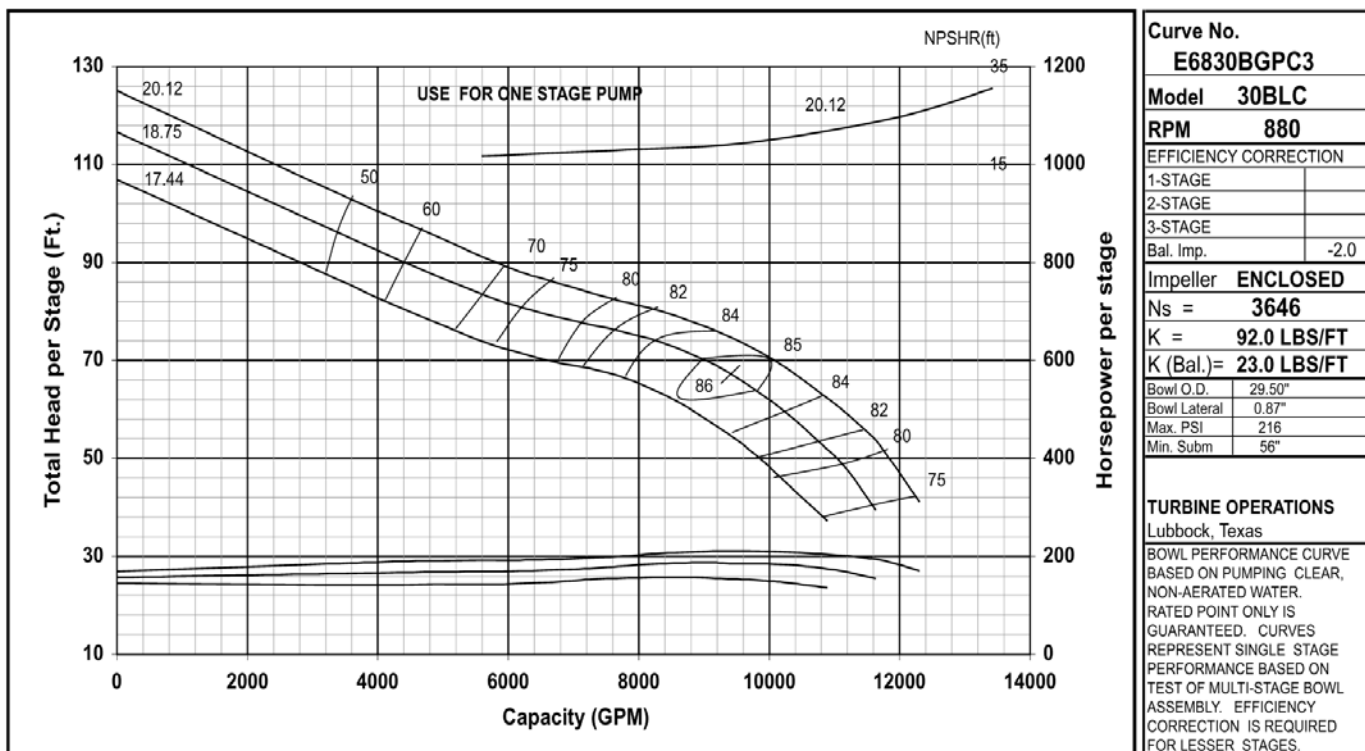
MODEL 28GHC *(Effective June 1, 2006)*

**Reserved for
28GHC**

Turbine

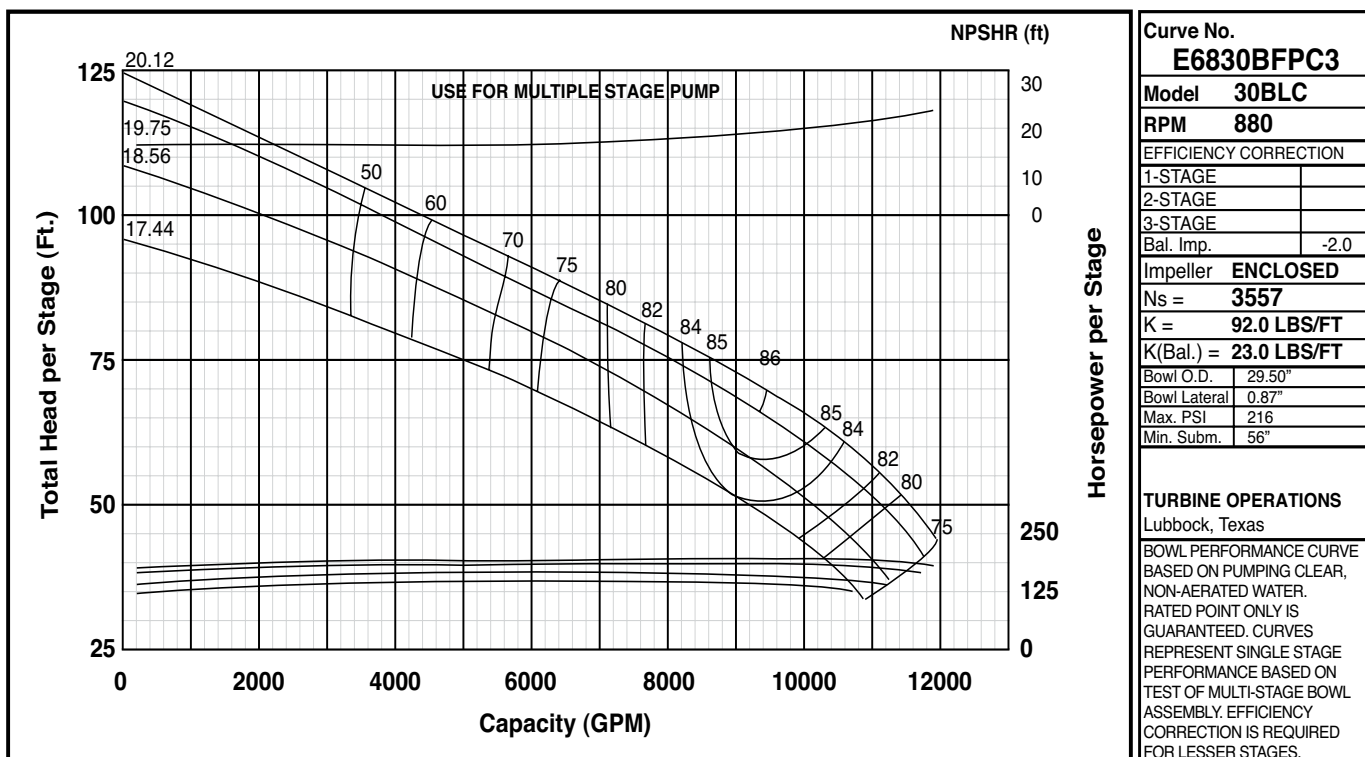
MODEL 30BLC (Effective November, 2008)

PROPOSAL NO.	S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY		FT. TDH	% EFFICIENCY
RPM						



MODEL 30BLC (Effective November, 2008)

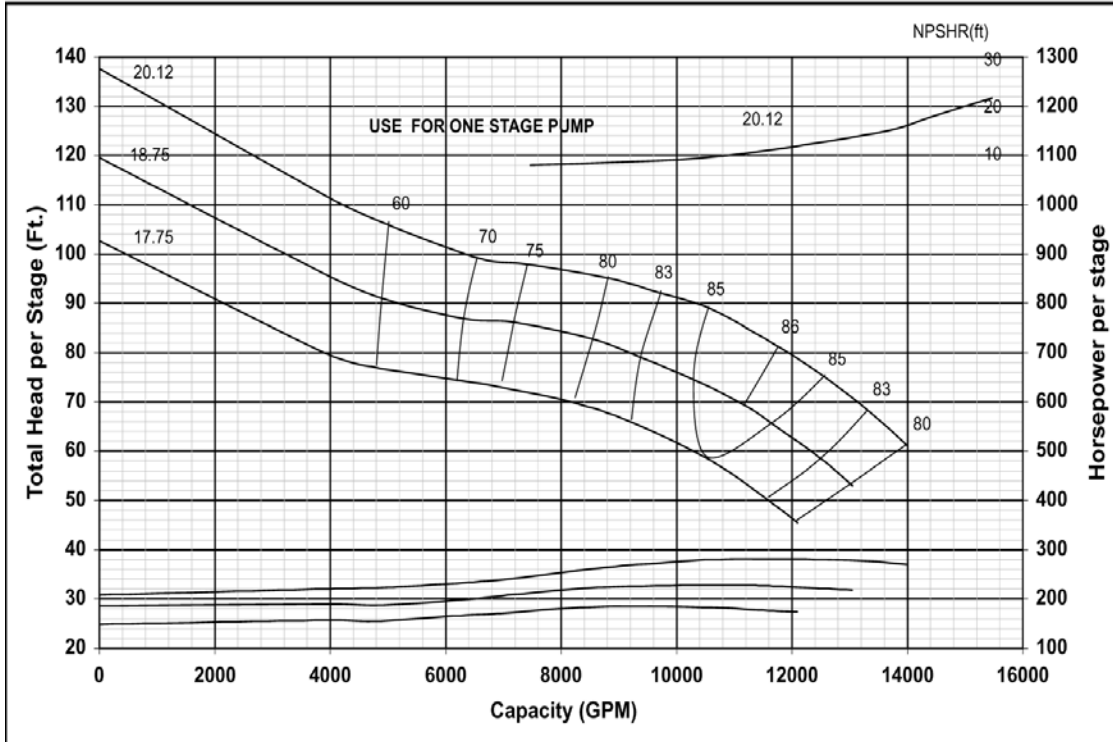
PROPOSAL NO.	S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY		FT. TDH	% EFFICIENCY
RPM						



Turbine

MODEL 30BHC (Effective November, 2008)

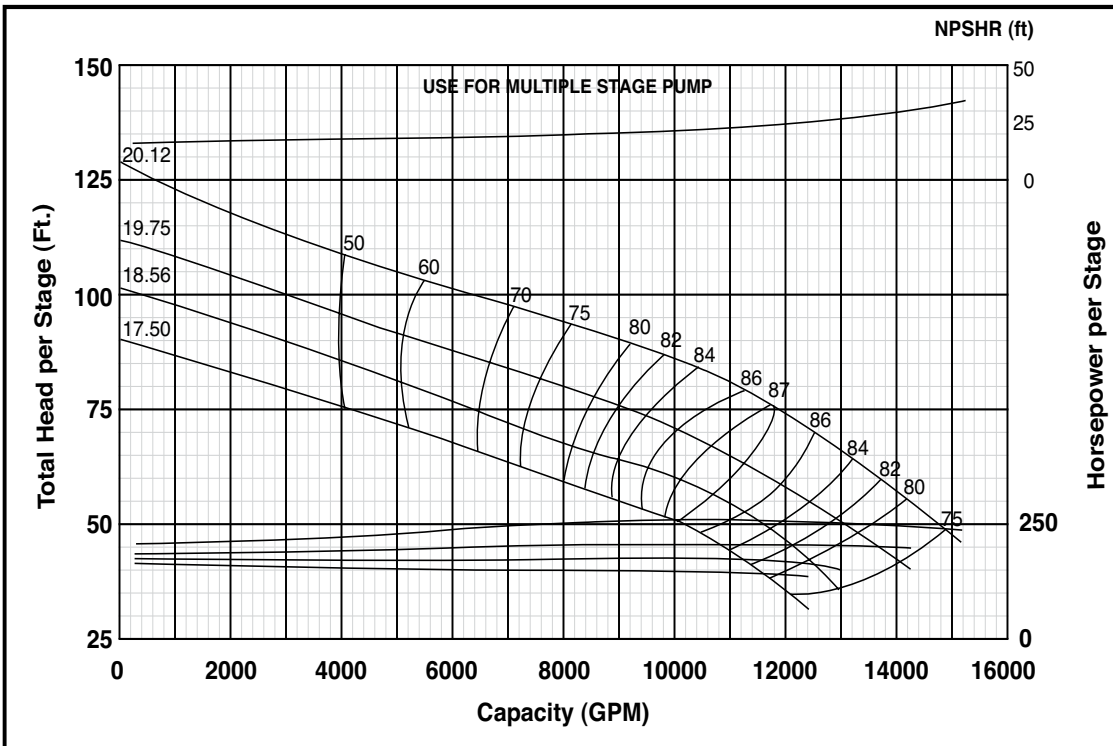
PROPOSAL NO.	S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY		FT. TDH	% EFFICIENCY
RPM						



Curve No. E6830BDPC3	
Model	30BHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	-2.0
Impeller ENCLOSED	
Ns =	3540
K =	92.0 LBS/FT
K (Bal.)=	23.0 LBS/FT
Bowl O.D.	29.50"
Bowl Lateral	0.87"
Max. PSI	216
Min. Subm.	60"
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 IS REQUIRED FOR LESSER STAGES.	

MODEL 30BHC (Effective November, 2008)

PROPOSAL NO.	S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT		SERVICE	GPM CAPACITY		FT. TDH	% EFFICIENCY
RPM						



Curve No. E6830BCPC2	
Model	30BHC
RPM	880
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	-2.0
Impeller ENCLOSED	
Ns =	3687
K =	92.0 LBS/FT
K (Bal.) =	23.0 LBS/FT
Bowl O.D.	29.50"
Bowl Lateral	0.87"
Max. PSI	216
Min. Subm.	60"
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 IS REQUIRED FOR LESSER STAGES.	

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- 2) a leading global water technology company.

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Xylem, Inc.
P.O. Box 5487
Lubbock, TX 79408
Phone: (806) 763-7867
Fax: (800) 453-4749
www.xyleminc.com/brands/gouldswatertechnology

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