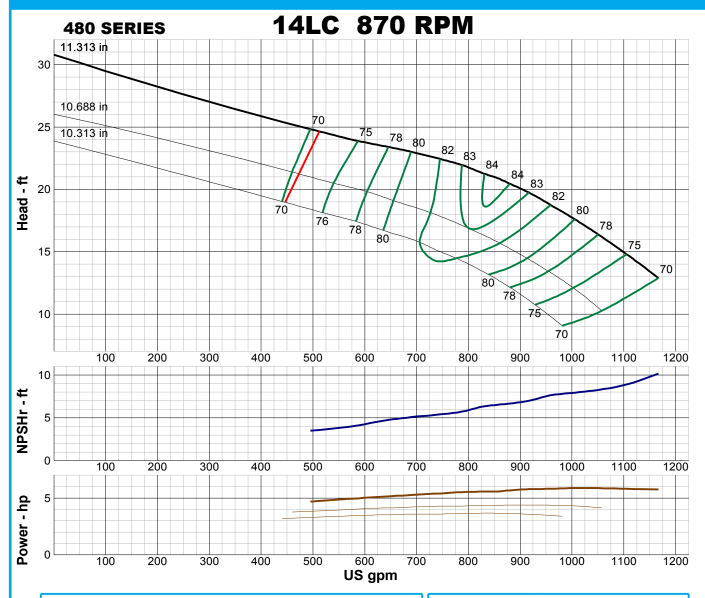


SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER I	ATAC
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IMPELLER NUMBER 3105
TYPE ENCLOSED
THRUST FACTOR K=17.20
EYE AREA 31.5 SQ. IN.
WEIGHT 28.00 LB.

Minimum submergence above eye of bottom impeller: 30 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS: 1 2 3 4						
CHANGE AS FOLLOWS: -4 -2 -1 0						
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION							
DUCTILE BRONZE NI-R STAINLESS							
IMPELLER MATERIAL:	-2	0	-1	-1			
BOWL MATERIAL:	-2	-1	-2	-2			

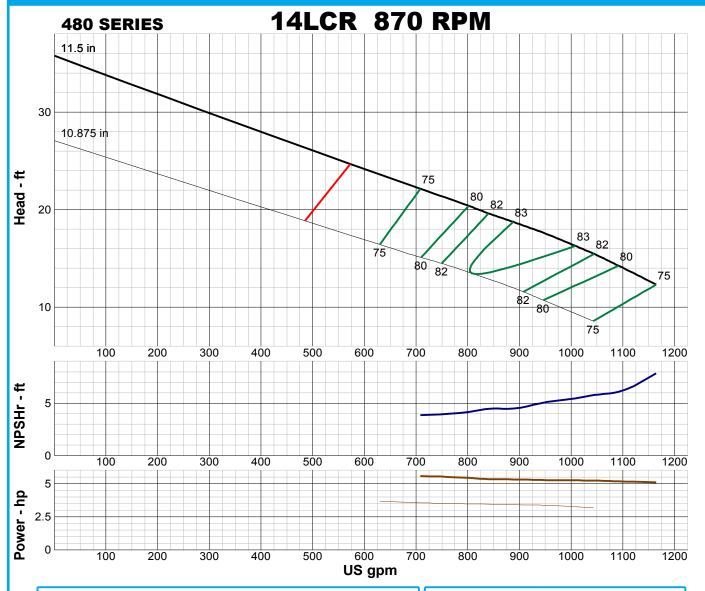
FLANGED BOWL DATA

BOWL NUMBER 3106 BOWL MAX. DIAMETER 13.500 IN. **BOWL MIN. DIAMETER** 13.250 IN. MAX. NO. STAGES 27 ONE STAGE WEIGHT 490 LB. ADD STAGE WEIGHT 175 LB. STD. SHAFT DIA. 1.938 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG 10 - 12 IN. SUCTION SIZE SUCTION CONNECTION THD MAX. SPHERE SIZE 0.750 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER0098TYPEENCLOSEDTHRUST FACTORK=15.50EYE AREA37.8 SQ. IN.WEIGHT26.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-4	-2	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-1		
BOWL MATERIAL:	-2	-1	-2	-2		

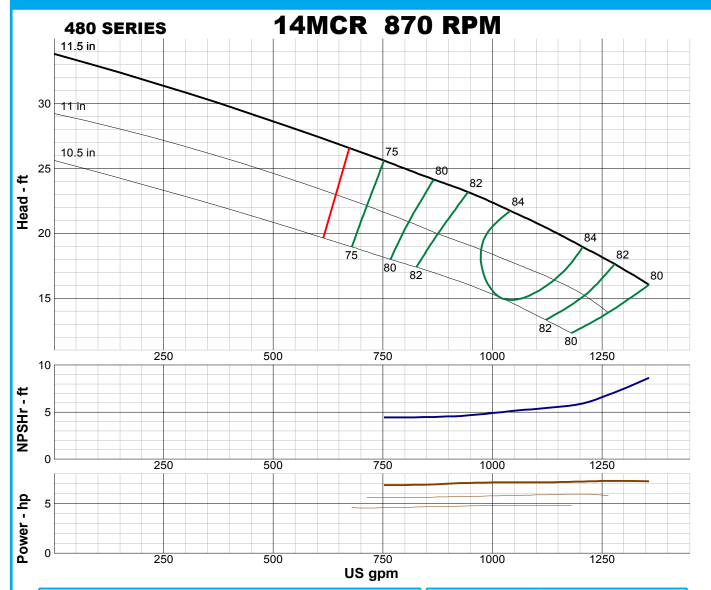
FLANGED BOWL DATA

BOWL NUMBER 5447 **BOWL MAX. DIAMETER** 14.250 IN. **BOWL MIN. DIAMETER** 14.125 IN. MAX. NO. STAGES 14 700 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 265 LB. STD. SHAFT DIA. 2.188 IN. STD. LATERAL 0.813 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 10 - 12 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER 0101
TYPE ENCLOSED
THRUST FACTOR K=15.50
EYE AREA 37.8 SQ. IN.
WEIGHT 26.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

EFFICIENCY CORRECTION DWLS: 1 2 3

 NUMBER OF BOWLS:
 1
 2
 3

 CHANGE AS FOLLOWS:
 -4
 -2
 0

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION

	DUCTILE	BRONZE	NI-R	STAINLESS
IMPELLER MATERIAL:	-2	0	-1	-1
BOWL MATERIAL:	-2	-1	-2	-2

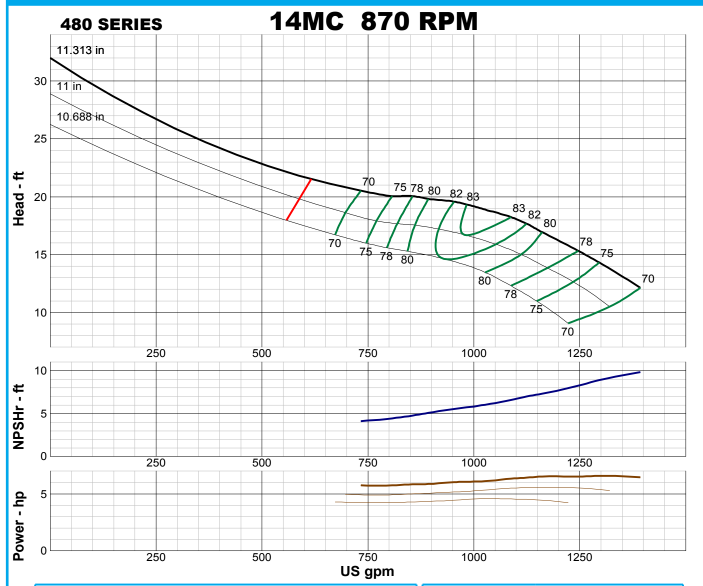
FLANGED BOWL DATA

BOWL NUMBER 5447 **BOWL MAX. DIAMETER** 14.250 IN. BOWL MIN. DIAMETER 14.125 IN. MAX. NO. STAGES 700 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 265 LB. STD. SHAFT DIA. 2.188 IN. STD. LATERAL 0.813 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG 10 - 12 IN. SUCTION SIZE SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER3065TYPEENCLOSEDTHRUST FACTORK=21.80EYE AREA40.9 SQ. IN.WEIGHT28.00 LB.

Minimum submergence above eye of bottom impeller: 30 IN.

NUMBER OF BOWLS: 1 2 3 4 CHANGE AS FOLLOWS: -4 -2 -1 0

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-1		
BOWL MATERIAL:	-2	-1	-2	-2		

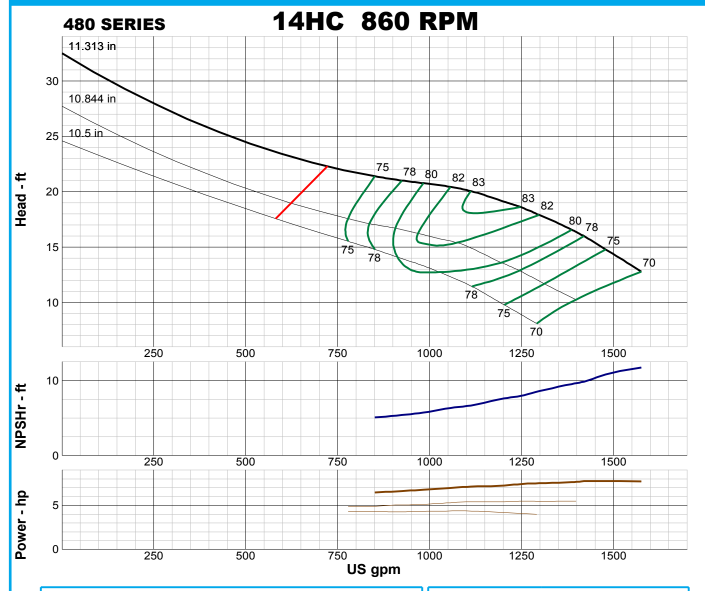
FLANGED BOWL DATA

BOWL NUMBER 3042 **BOWL MAX. DIAMETER** 13.500 IN. BOWL MIN. DIAMETER 13.250 IN. MAX. NO. STAGES 490 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 175 LB. STD. SHAFT DIA. 1.938 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG 10 - 12 IN. SUCTION SIZE SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER	3029
TYPE	ENCLOSED
THRUST FACTOR	K=21.80
EYE AREA	40.9 SQ. IN.
WEIGHT	30.25 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3	4			
CHANGE AS FOLLOWS:	-4	-2	-1	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER							

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-1	-1	
BOWL MATERIAL:	-2	-1	-2	-2	

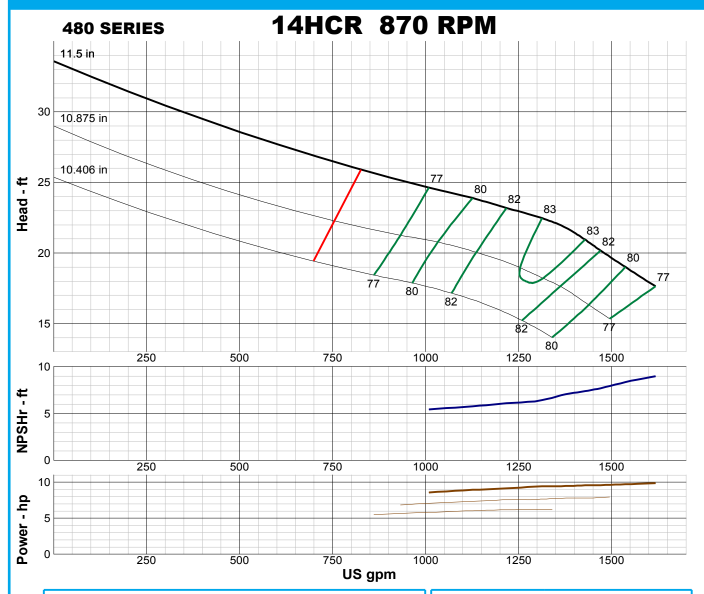
FLANGED BOWL DATA

BOWL NUMBER	3042
BOWL MAX. DIAMETER	13.500 IN.
BOWL MIN. DIAMETER	13.250 IN.
MAX. NO. STAGES	19
ONE STAGE WEIGHT	490 LB.
ADD STAGE WEIGHT	175 LB.
STD. SHAFT DIA.	1.938 IN.
STD. LATERAL	0.875 IN.
DISCHARGE SIZE	10 - 12 IN.
DISCHARGE CONNECTION	THD - FLG
SUCTION SIZE	10 - 12 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	1.250 IN.
MAX. OPERATIONAL P.S.I.	540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER	DATA
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IMPELLER NUMBER0103TYPEENCLOSEDTHRUST FACTORK=15.50EYE AREA37.8 SQ. IN.WEIGHT26.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

EFFICIENCY CORRECTION NUMBER OF BOWLS: 1 2 3 CHANGE AS FOLLOWS: -4 -2 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-20-1-1BOWL MATERIAL:-2-1-2-2

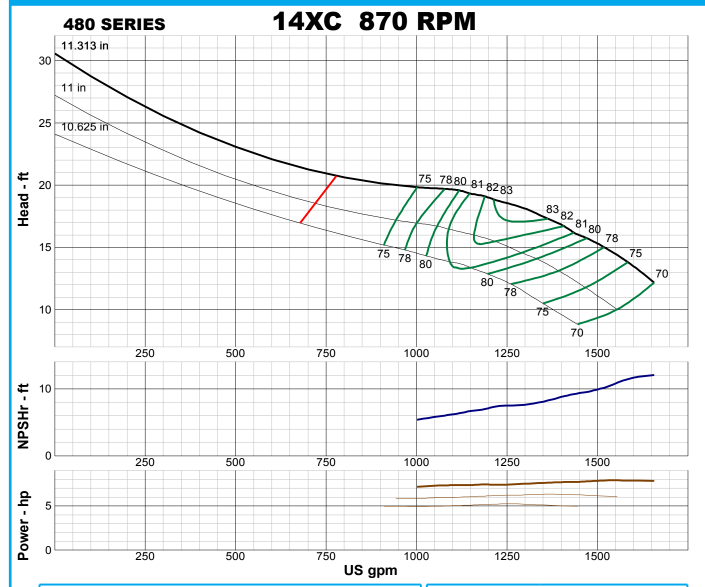
FLANGED BOWL DATA

BOWL NUMBER 5447 **BOWL MAX. DIAMETER** 14.250 IN. **BOWL MIN. DIAMETER** 14.125 IN. MAX. NO. STAGES 16 ONE STAGE WEIGHT 700 LB. ADD STAGE WEIGHT 265 LB. 2.188 IN. STD. SHAFT DIA. STD. LATERAL 0.813 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 10 - 12 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3086TYPEENCLOSEDTHRUST FACTORK=21.80EYE AREA40.9 SQ. IN.WEIGHT29.25 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

NUMBER OF BOWLS: 1 2 3 4 CHANGE AS FOLLOWS: -5 -3 -1 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PLIMP MATERIAL EFFICIENCY CORRECTION

FOMF MATERIAL ETTICIENCE CORRECTION							
	DUCTILE	BRONZE	NI-R	STAINLESS			
IMPELLER MATERIAL:	-2	0	-1	-1			
BOWL MATERIAL:	-2	-1	-2	-2			

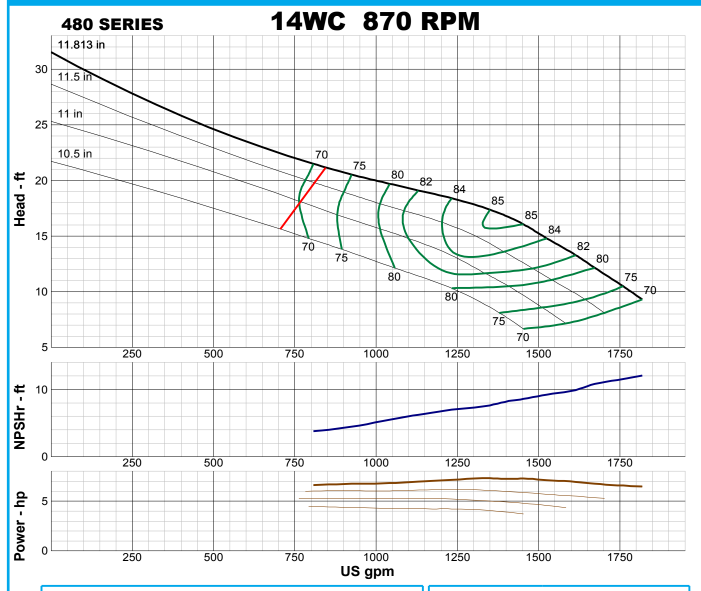
FLANGED BOWL DATA

BOWL NUMBER 3042 **BOWL MAX. DIAMETER** 13.500 IN. BOWL MIN. DIAMETER 13.250 IN. MAX. NO. STAGES 490 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 175 LB. STD. SHAFT DIA. 1.938 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG 10 - 12 IN. SUCTION SIZE SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4151TYPEENCLOSEDTHRUST FACTORK=24.80EYE AREA47.4 SQ. IN.WEIGHT31.75 LB.

Minimum submergence above eye of bottom impeller: 34 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3	4		
CHANGE AS FOLLOWS:	-4	-2	-1	0		
CHANGE IN EFFICIENCY MAY	Y AFFECT	ВОТН НЕ	AD AND	HORSEPO	WER.	

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-1	-1	
BOWL MATERIAL:	-2	-1	-2	-2	

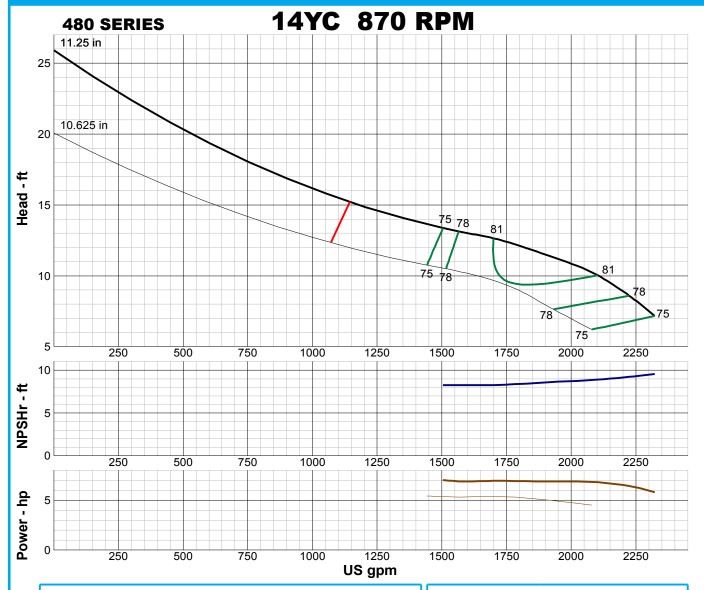
FLANGED BOWL DATA

BOWL NUMBER 4152 **BOWL MAX. DIAMETER** 14.063 IN. BOWL MIN. DIAMETER 13.750 IN. MAX. NO. STAGES 21 ONE STAGE WEIGHT 500 LB. ADD STAGE WEIGHT 185 LB. 1.938 IN. STD. SHAFT DIA. STD. LATERAL 0.875 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD -FLG SUCTION SIZE 10 - 12 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 1.500 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER 3878
TYPE ENCLOSED
THRUST FACTOR K=24.00
EYE AREA 57.0 SQ. IN.
WEIGHT 28.00 LB.

Minimum submergence above eye of bottom impeller: 34 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3	4		
CHANGE AS FOLLOWS:	-3	-2	-1	0		

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-2	0	-1	-1		
BOWL MATERIAL:	-2	-1	-2	-2		

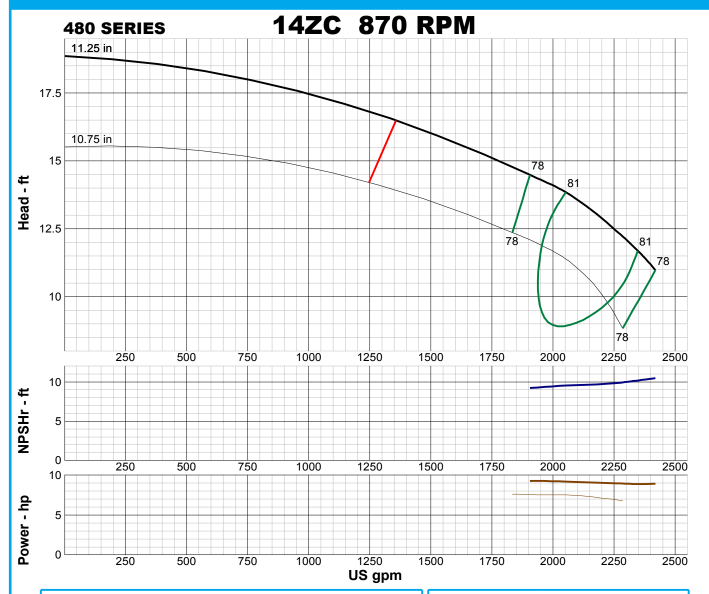
FLANGED BOWL DATA

BOWL NUMBER BOWL MAX. DIAMETER 13.750 IN. BOWL MIN. DIAMETER 13.500 IN. MAX. NO. STAGES 15 335 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 188 LB. STD. SHAFT DIA. 1.938 IN. STD. LATERAL 0.635 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG 10 - 12 IN. SUCTION SIZE SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3896TYPEENCLOSEDTHRUST FACTORK=24.70EYE AREA58.5 SQ. IN.WEIGHT28.00 LB.

Minimum submergence above eye of bottom impeller: 34 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3	4		
CHANGE AS FOLLOWS:	-3	-2	-1	0		
CHANGE IN EFFICIENCY MAY	Y AFFECT	BOTH HE	EAD AND	HORSEPO	WER.	

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-1	-1	
BOWL MATERIAL:	-2	-1	-2	-2	

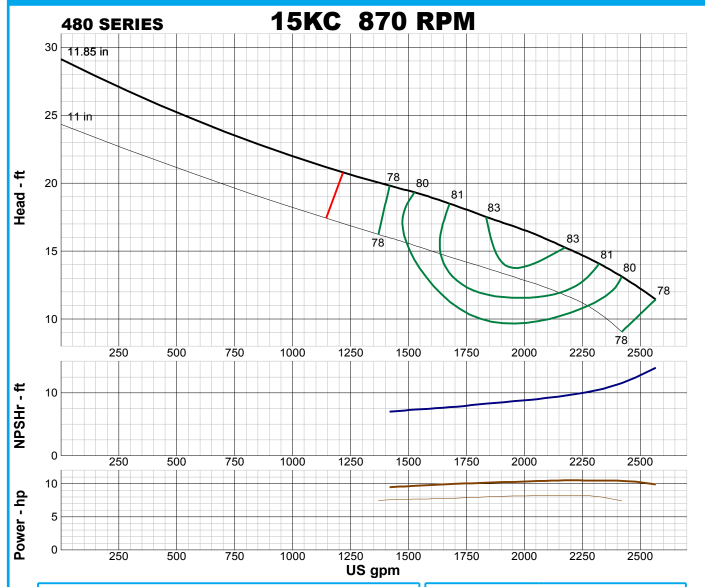
FLANGED BOWL DATA

BOWL NUMBER 3869 **BOWL MAX. DIAMETER** 13.750 IN. 13.500 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 12 ONE STAGE WEIGHT 335 LB. ADD STAGE WEIGHT 188 LB. 1.938 IN. STD. SHAFT DIA. STD. LATERAL 0.625 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 10 - 12 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER	DATA

IMPELLER NUMBER0004TYPEENCLOSEDTHRUST FACTORK=28.00EYE AREA63.6 SQ. IN.WEIGHT30.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS: 1 2 3 4							
CHANGE AS FOLLOWS:	-3	-2	-1	0			
CHANGE IN EFFICIENCY MAY	/ AFFECT	BOTH HE	AD AND	HORSEPO	WER.		

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-1		
BOWL MATERIAL:	-2	-1	-2	-2		

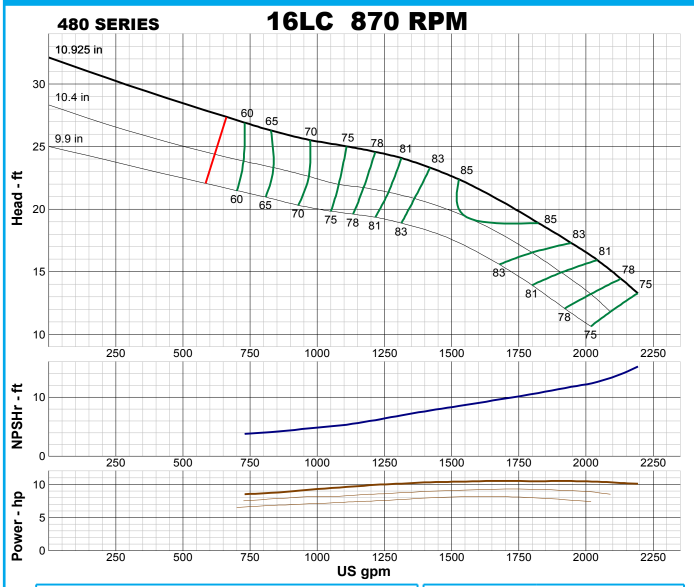
FLANGED BOWL DATA

BOWL NUMBER 0001 **BOWL MAX. DIAMETER** 15.250 IN. **BOWL MIN. DIAMETER** 14.750 IN. MAX. NO. STAGES 14 ONE STAGE WEIGHT 510 LB. ADD STAGE WEIGHT 195 LB. 1.938 IN. STD. SHAFT DIA. STD. LATERAL 0.688 IN. DISCHARGE SIZE 10 - 12 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 10 - 12 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 2.250 IN. MAX. OPERATIONAL P.S.I. 540 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER D	A T A

IMPELLER NUMBER0312TYPEENCLOSEDTHRUST FACTORK=20.00EYE AREA51.3 SQ. IN.WEIGHT32.30 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION					
NUMBER OF BOWLS:	1	2	3		
CHANGE AS FOLLOWS:	-2	-1	0		
CHANGE IN EFFICIENCY MAY	Y AFFECT	ВОТН НЕ	EAD AND	HORSEPO	WER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-20-1-1BOWL MATERIAL:-2-1-2-2

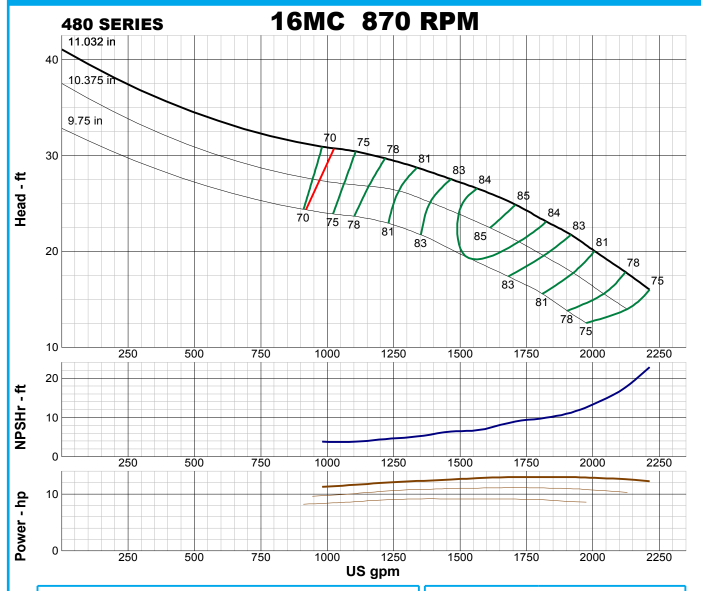
FLANGED BOWL DATA

BOWL NUMBER 0310 **BOWL MAX. DIAMETER** 15.375 IN. 15.375 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 14 ONE STAGE WEIGHT 630 LB. ADD STAGE WEIGHT 260 LB. STD. SHAFT DIA. 2.250 IN. STD. LATERAL 0.563 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG 16.750 IN. SUCTION BELL DIA. SUCTION CONNECTION BELL MAX. SPHERE SIZE 1.375 IN. 300 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER 0308
TYPE ENCLOSED
THRUST FACTOR K=23.00
EYE AREA 58.4 SQ. IN.
WEIGHT 42.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

NUMBER OF BOWLS: 1 2 3 CHANGE AS FOLLOWS: -2 -1 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-1	-1	
BOWL MATERIAL:	-2	-1	-2	-2	

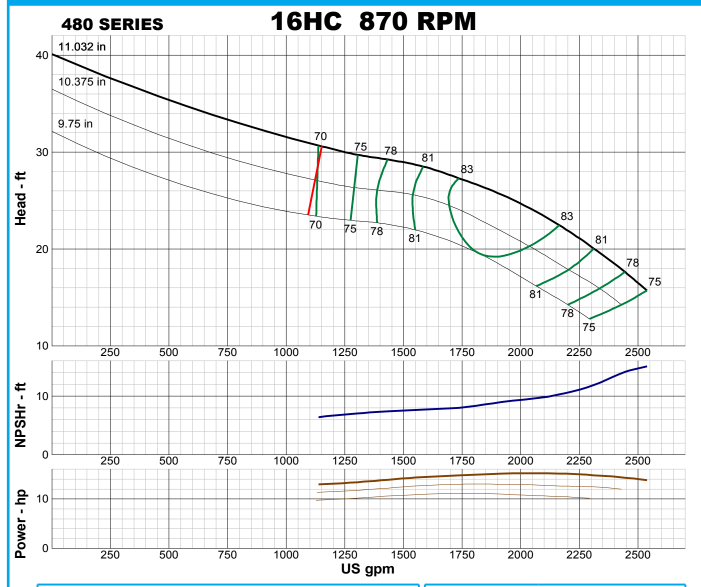
FLANGED BOWL DATA

BOWL NUMBER 0306 **BOWL MAX. DIAMETER** 16.000 IN. **BOWL MIN. DIAMETER** 16.000 IN. MAX. NO. STAGES 14 ONE STAGE WEIGHT 630 LB. ADD STAGE WEIGHT 260 LB. STD. SHAFT DIA. 2.250 IN. STD. LATERAL 0.750 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG SUCTION BELL DIA. 17.375 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.688 IN. MAX. OPERATIONAL P.S.I. 300 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER0309TYPEENCLOSEDTHRUST FACTORK=23.00EYE AREA58.4 SQ. IN.WEIGHT52.00 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

NUMBER OF BOWLS: 1 2 3 CHANGE AS FOLLOWS: -2 -0.5 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-20-1-1BOWL MATERIAL:-2-1-2-2

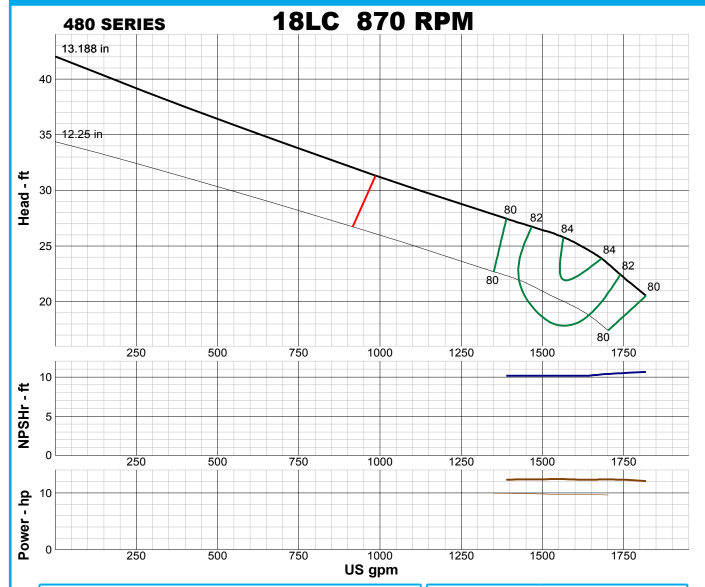
FLANGED BOWL DATA

BOWL NUMBER 0306 **BOWL MAX. DIAMETER** 16.000 IN. 16.000 IN. BOWL MIN. DIAMETER MAX. NO. STAGES 12 630 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 260 LB. STD. SHAFT DIA. 2.250 IN. STD. LATERAL 0.750 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG 17.375 IN. SUCTION BELL DIA. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.688 IN. 300 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3914TYPEENCLOSEDTHRUST FACTORK=21.75EYE AREA46.0 SQ. IN.WEIGHT42.00 LB.

Minimum submergence above eye of bottom impeller: 48 IN.

EFFICIENCY CORRECTION NUMBER OF BOWLS: 1 2 3 CHANGE AS FOLLOWS: -2 -1 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-20-1-1BOWL MATERIAL:-2-1-2-2

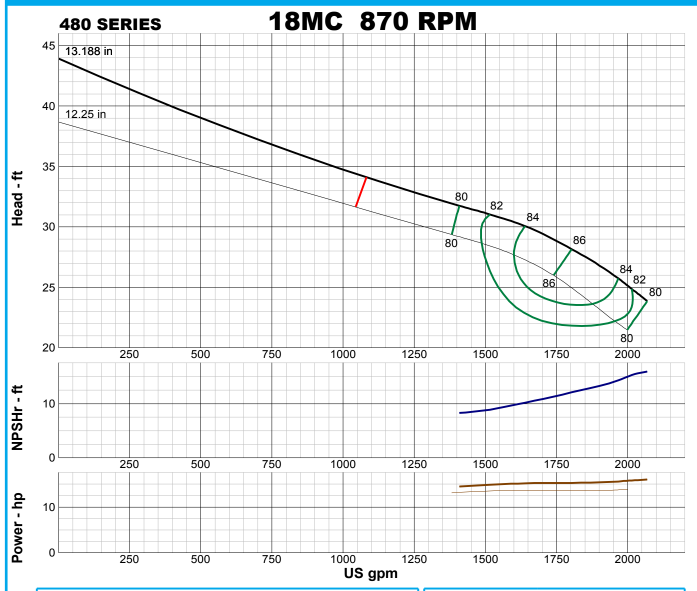
FLANGED BOWL DATA

BOWL NUMBER 3905 **BOWL MAX. DIAMETER** 17.750 IN. BOWL MIN. DIAMETER 17.500 IN. MAX. NO. STAGES 12 750 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 325 LB. STD. SHAFT DIA. 2.188 IN. STD. LATERAL 0.500 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG 18.000 IN. SUCTION BELL SIZE SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.250 IN. 450 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3923TYPEENCLOSEDTHRUST FACTORK=21.75EYE AREA50.3 SQ. IN.WEIGHT42.00 LB.

Minimum submergence above eye of bottom impeller: 48 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS: 1 2 3							
CHANGE AS FOLLOWS: -2 -1 0							
CHANGE IN EFFICIENCY MAY	Y AFFECT	BOTH HE	EAD AND	HORSEPO	WER.		

PUMP MATERIAL EFFICIENCY CORRECTION					
DUCTILE BRONZE NI-R STAINLESS					
IMPELLER MATERIAL:	-2	0	-1	-1	
BOWL MATERIAL:	-2	-1	-2	-2	

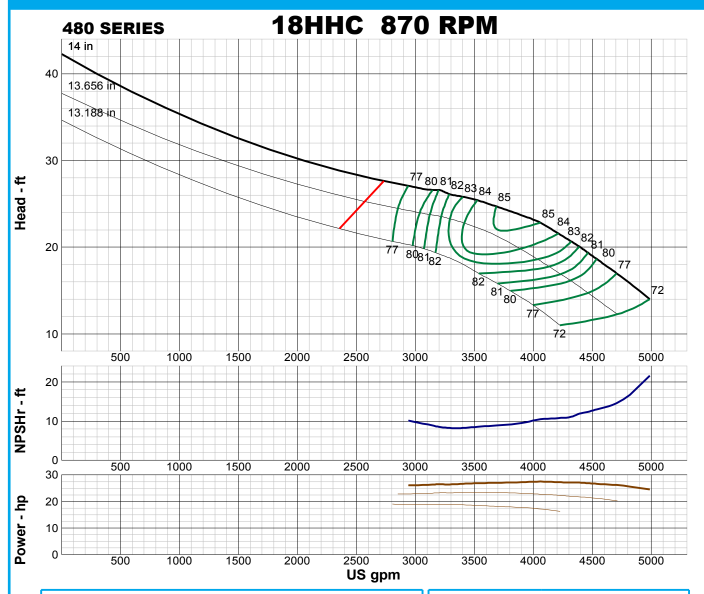
FLANGED BOWL DATA

BOWL NUMBER 3905 **BOWL MAX. DIAMETER** 17.750 IN. **BOWL MIN. DIAMETER** 17.500 IN. MAX. NO. STAGES 10 ONE STAGE WEIGHT 750 LB. ADD STAGE WEIGHT 325 LB. STD. SHAFT DIA. 2.188 IN. STD. LATERAL 0.500 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG 18.000 IN. SUCTION BELL DIA. SUCTION CONNECTION BELL MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 450 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER	DATA
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IMPELLER NUMBER0777TYPEENCLOSEDTHRUST FACTORK=32.00EYE AREA102 SQ. IN.WEIGHT49.00 LB.

Minimum submergence above eye of bottom impeller: 48 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS: 1 2						
CHANGE AS FOLLOWS: -0.5 0						
CHANGE IN EFFICIENCY MAY	Y AFFECT	ВОТН НЕ	EAD AND	HORSEPO	WER.	

PUMP MATERIAL EFFICIENCY CORRECTION				
	DUCTILE	BRONZE	NI-R	STAINLESS
IMPELLER MATERIAL:	-2	0	-2	-2
BOWL MATERIAL:	-2	-1	-2	-2

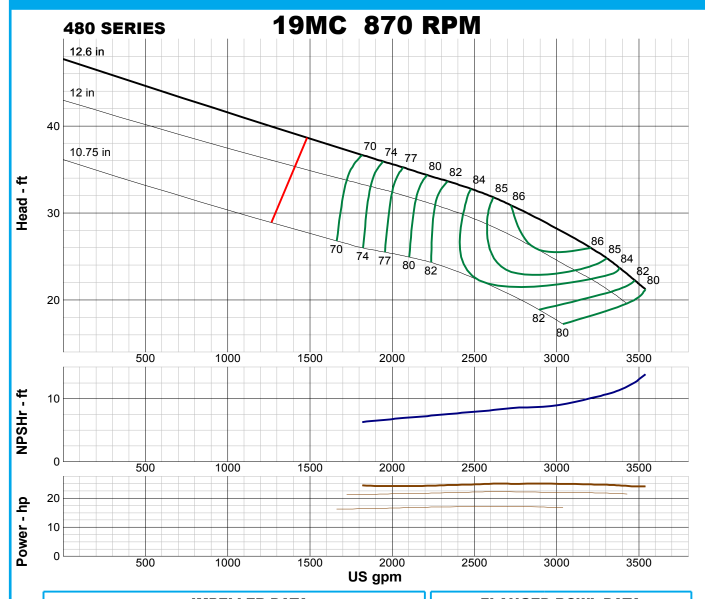
FLANGED BOWL DATA

BOWL NUMBER 0224 **BOWL MAX. DIAMETER** 18.625 IN. **BOWL MIN. DIAMETER** 18.250 IN. MAX. NO. STAGES 10 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT LB. 2.188 IN. STD. SHAFT DIA. STD. LATERAL 0.750 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG SUCTION BELL DIA. 18.813 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.250 IN. MAX. OPERATIONAL P.S.I. 450 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPI	ELLER	DATA
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 IMPELLER NUMBER
 0353

 TYPE
 ENCLOSED

 THRUST FACTOR
 K=32.00

 EYE AREA
 74.5 SQ. IN.

 WEIGHT
 54.00 LB.

Minimum submergence above eye of bottom impeller: 42 IN.

NUMBER OF BOWLS: 1 2 CHANGE AS FOLLOWS: -1 0

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-2	-2	
BOWL MATERIAL:	-2	-2	-2	-2	

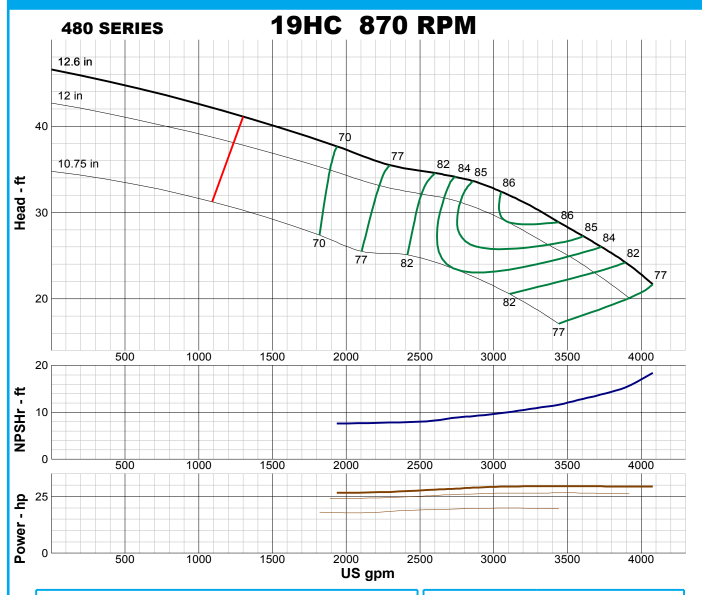
FLANGED BOWL DATA

BOWL NUMBER 0358 **BOWL MAX. DIAMETER** 18.625 IN. **BOWL MIN. DIAMETER** 18.625 IN. MAX. NO. STAGES 10 ONE STAGE WEIGHT 770 LB. ADD STAGE WEIGHT 447 LB. STD. SHAFT DIA. 2.250 IN. STD. LATERAL 0.750 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG 21.000 IN. SUCTION BELL DIA. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.000 IN. MAX. OPERATIONAL P.S.I. 350 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMP	EL	LER	DA	ATA

IMPELLER NUMBER0357TYPEENCLOSEDTHRUST FACTORK=32.00EYE AREA74.5 SQ. IN.WEIGHT54.00 LB.

Minimum submergence above eye of bottom impeller: 42 IN.

NUMBER OF BOWLS: 1 2 CHANGE AS FOLLOWS: -1 0

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-2	-2	
BOWL MATERIAL:	-2	-2	-2	-2	

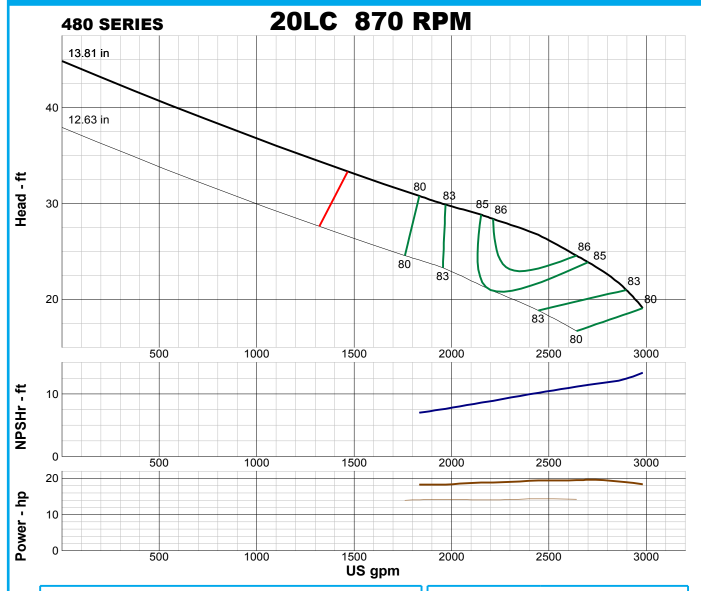
FLANGED BOWL DATA

BOWL NUMBER 0358 BOWL MAX. DIAMETER 18.625 IN. **BOWL MIN. DIAMETER** 18.625 IN. MAX. NO. STAGES 10 770 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 447 LB. 2.250 IN. STD. SHAFT DIA. STD. LATERAL 0.750 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG SUCTION BELL DIA. 21.000 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.000 IN. MAX. OPERATIONAL P.S.I. 350 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4838TYPEENCLOSEDTHRUST FACTORK=29.40EYE AREA72.6 SQ. IN.WEIGHT69.00 LB.

Minimum submergence above eye of bottom impeller: 33 IN.

EFFICIENCY CORRECTION					
NUMBER OF BOWLS:	1	2			
CHANGE AS FOLLOWS:	-2	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.					

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-2	-2	-2	

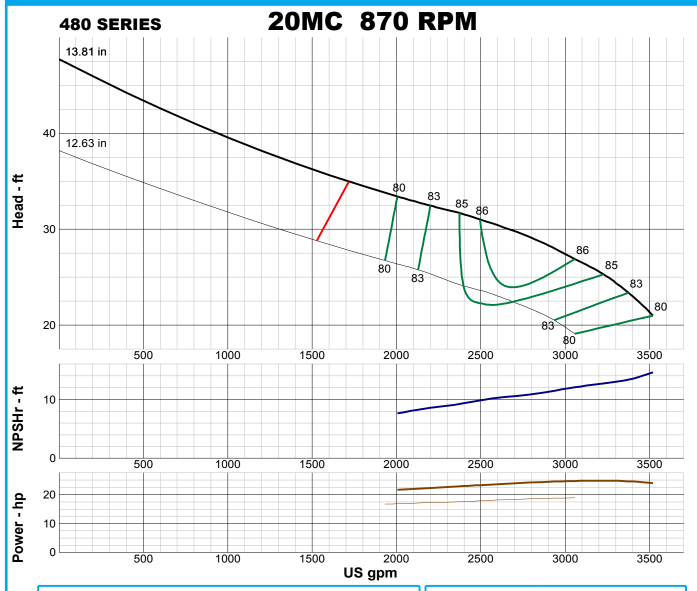
FLANGED BOWL DATA

BOWL NUMBER 3969 **BOWL MAX. DIAMETER** 19.875 IN. **BOWL MIN. DIAMETER** 19.250 IN. MAX. NO. STAGES 13 ONE STAGE WEIGHT 790 LB. ADD STAGE WEIGHT 569 LB. 2.438 IN. STD. SHAFT DIA. STD. LATERAL 0.750 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG SUCTION BELL DIA. 20.875 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.000 IN. MAX. OPERATIONAL P.S.I. 350 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4847TYPEENCLOSEDTHRUST FACTORK=29.40EYE AREA72.6 SQ. IN.WEIGHT69.00 LB.

Minimum submergence above eye of bottom impeller: 33 IN.

EFFICIENCY CORRECTION NUMBER OF BOWLS: 1 2 Image: Control of the control of

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-2	-2	-2	

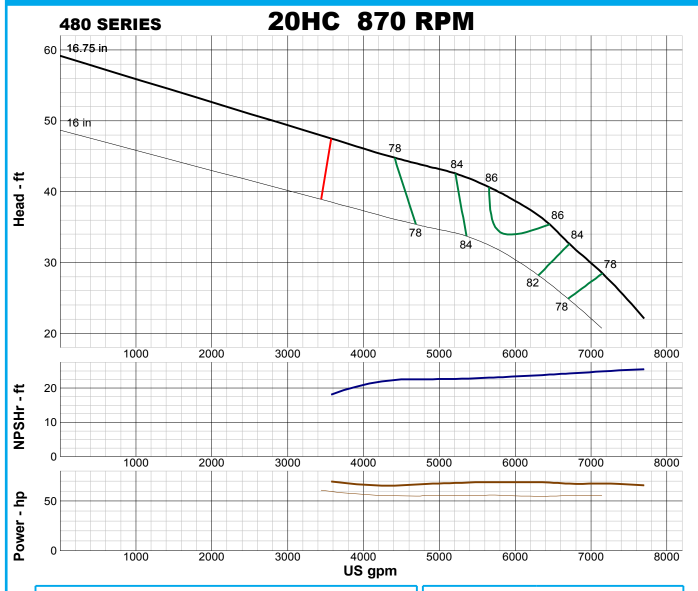
FLANGED BOWL DATA

BOWL NUMBER 3969 **BOWL MAX. DIAMETER** 19.875 IN. **BOWL MIN. DIAMETER** 19.250 IN. MAX. NO. STAGES 10 ONE STAGE WEIGHT 790 LB. ADD STAGE WEIGHT 569 LB. 2.438 IN. STD. SHAFT DIA. STD. LATERAL 0.750 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG SUCTION BELL DIA. 20.875 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.000 IN. MAX. OPERATIONAL P.S.I. 350 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3987TYPEENCLOSEDTHRUST FACTORK=58.0EYE AREA113 SQ. IN.WEIGHT94.00 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

NUMBER OF BOWLS: 1 2 3 4 CHANGE AS FOLLOWS: -2 -1 0 +1 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-10-1-1BOWL MATERIAL:-1-2-2-2

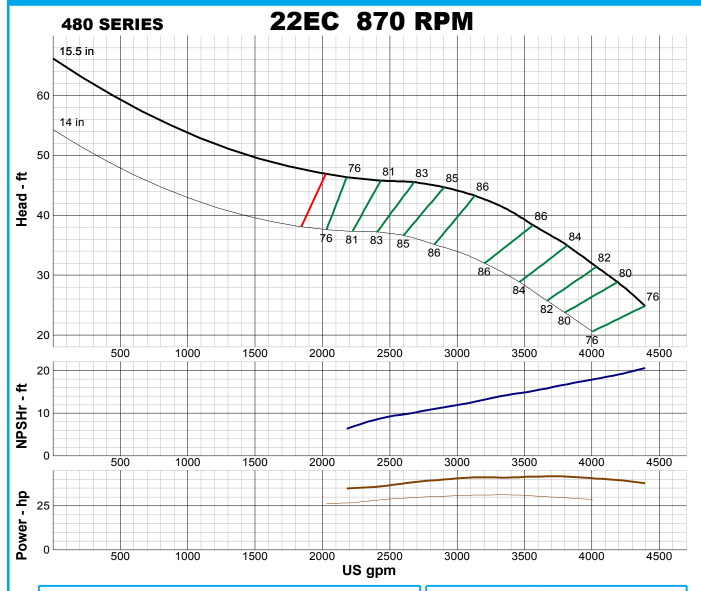
FLANGED BOWL DATA

BOWL NUMBER 3996 **BOWL MAX. DIAMETER** 20.000 IN. **BOWL MIN. DIAMETER** 19.750 IN. MAX. NO. STAGES ONE STAGE WEIGHT 845 LB. ADD STAGE WEIGHT 560 LB. STD. SHAFT DIA. 2.438 IN. STD. LATERAL 0.625 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 23.313 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.000 IN. MAX. OPERATIONAL P.S.I. 350 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER 4856
TYPE ENCLOSED
THRUST FACTOR K=26.80
EYE AREA 78.5 SQ. IN.
WEIGHT LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3	4		
CHANGE AS FOLLOWS: -3 -2 -1 0						
CHANGE IN EFFICIENCY MAY	CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER					

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-2	-2	-2	

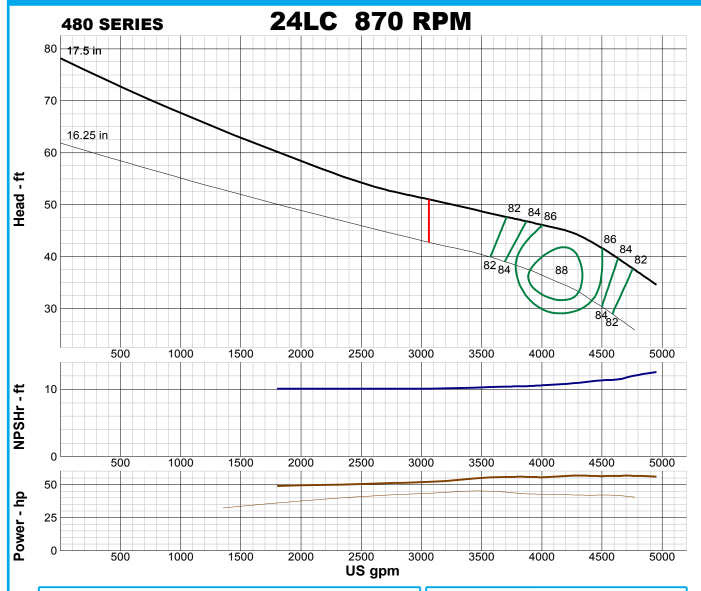
FLANGED BOWL DATA

BOWL NUMBER 5310 **BOWL MAX. DIAMETER** 20.875 IN. **BOWL MIN. DIAMETER** 20.625 IN. MAX. NO. STAGES ONE STAGE WEIGHT LB. ADD STAGE WEIGHT LB. 2.438 IN. STD. SHAFT DIA. STD. LATERAL 0.688 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 20.625 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.000 IN. MAX. OPERATIONAL P.S.I. 300 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER	4865 ENCLOSED
THRUST FACTOR	K=41.20
EYE AREA WEIGHT	93.0 SQ. IN. 82.00 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION					
NUMBER OF BOWLS:	1	2	3		
CHANGE AS FOLLOWS:	-2	-1	0		
CHANGE IN EFFICIENCY MAY	Y AFFECT	ВОТН НЕ	AD AND	HORSEPO	WER.

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-2	-2	-2	

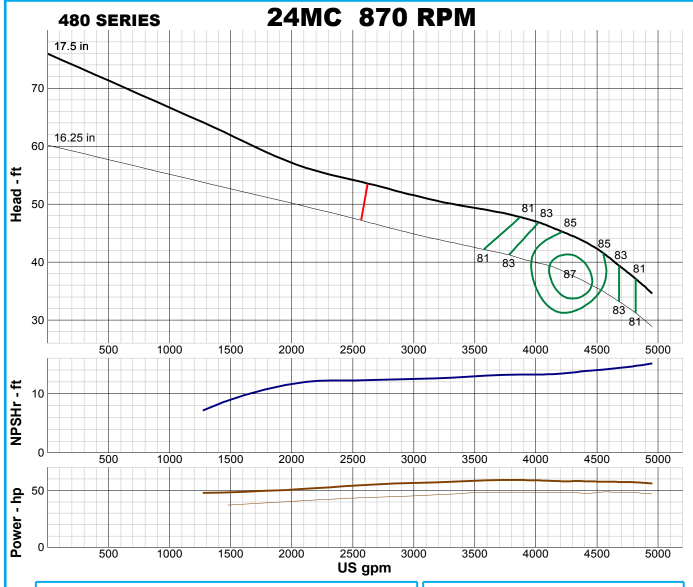
FLANGED BOWL DATA

BOWL NUMBER	5329
BOWL MAX. DIAMETER	24.000 IN.
BOWL MIN. DIAMETER	23.750 IN.
MAX. NO. STAGES	6
ONE STAGE WEIGHT	1150 LB.
ADD STAGE WEIGHT	850 LB.
STD. SHAFT DIA.	2.688 IN.
STD. LATERAL	0.938 IN.
DISCHARGE SIZE	N/A
DISCHARGE CONNECTION	FLG.
SUCTION BELL DIA.	24.750 IN.
SUCTION CONNECTION	BELL
MAX. SPHERE SIZE	2.000 IN.
MAX. OPERATIONAL P.S.I.	250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER
TYPE4874TYPEENCLOSEDTHRUST FACTORK=41.20EYE AREA93.0 SQ. IN.WEIGHT82.00 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-2	-1	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-1	0	-1	-1		
BOWL MATERIAL:	-1	-2	-2	-2		

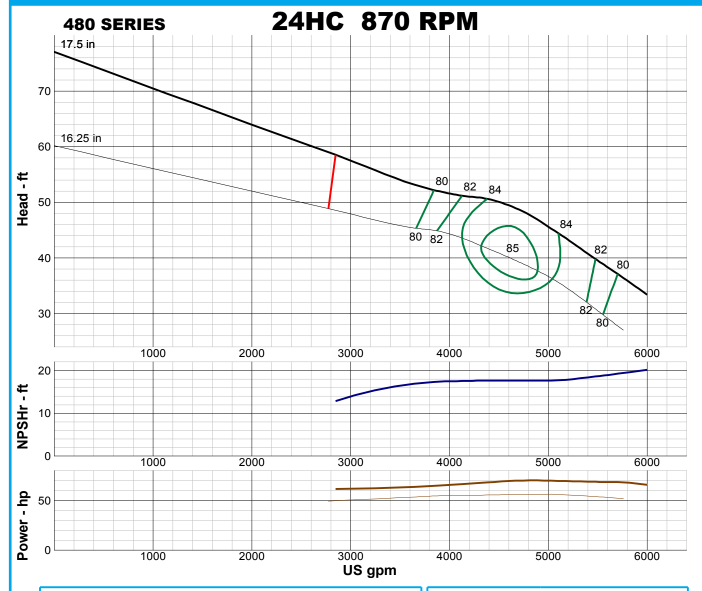
FLANGED BOWL DATA

BOWL NUMBER 5329 **BOWL MAX. DIAMETER** 24.000 IN. **BOWL MIN. DIAMETER** 23.750 IN. MAX. NO. STAGES ONE STAGE WEIGHT 1150 LB. ADD STAGE WEIGHT 850 LB. STD. SHAFT DIA. 2.688 IN. STD. LATERAL 0.938 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 24.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.000 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4883TYPEENCLOSEDTHRUST FACTORK=41.20EYE AREA93.0 SQ. IN.WEIGHT82.00 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-2	-1	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-10-1-1BOWL MATERIAL:-1-2-2-2

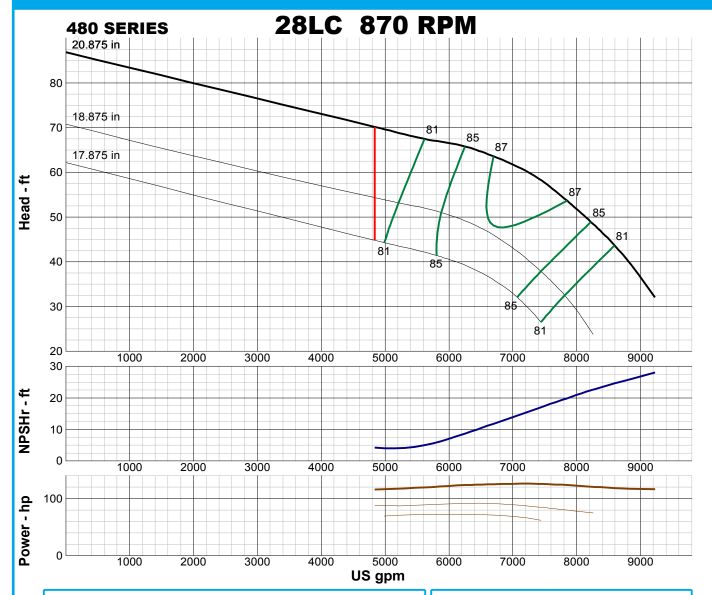
FLANGED BOWL DATA

BOWL NUMBER 5329 BOWL MAX. DIAMETER 24.000 IN. **BOWL MIN. DIAMETER** 23.750 IN. MAX. NO. STAGES 1150 LB. ONE STAGE WEIGHT 850 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 2.688 IN. 0.938 IN. STD. LATERAL DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 24.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.000 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4892TYPEENCLOSEDTHRUST FACTORK=61.00EYE AREA133 SQ. IN.WEIGHT255 LB.

Minimum submergence above eye of bottom impeller: 56 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS: -1 0 +1						
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-1	0	-1	-1		
BOWL MATERIAL:	-1	-1	-1	-2		

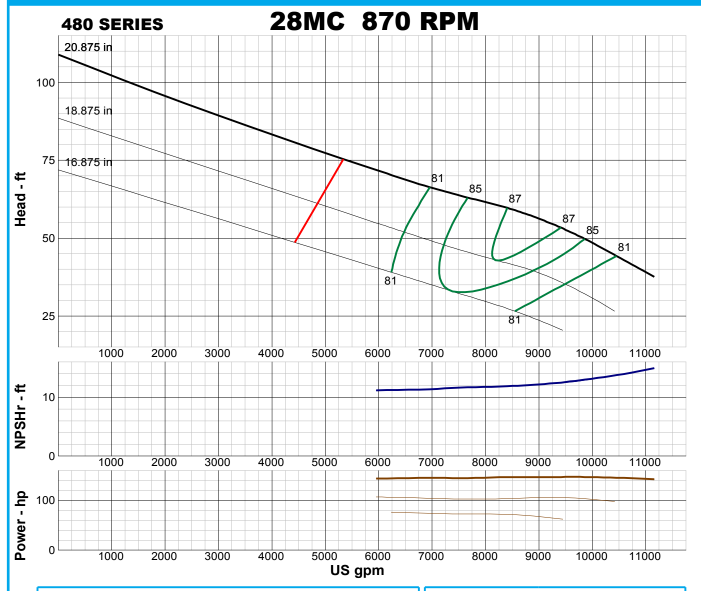
FLANGED BOWL DATA

BOWL NUMBER 5338 **BOWL MAX. DIAMETER** 27.000 IN. **BOWL MIN. DIAMETER** 27.000 IN. MAX. NO. STAGES ONE STAGE WEIGHT 2300 LB. ADD STAGE WEIGHT 920 LB. STD. SHAFT DIA. 2.688 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 30.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.750 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4901TYPEENCLOSEDTHRUST FACTORK=61.00EYE AREA133 SQ. IN.WEIGHT255 LB.

Minimum submergence above eye of bottom impeller: 60 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS: -1 0 +1						
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-1	0	-1	-1		
BOWL MATERIAL:	-1	-1	-1	-2		

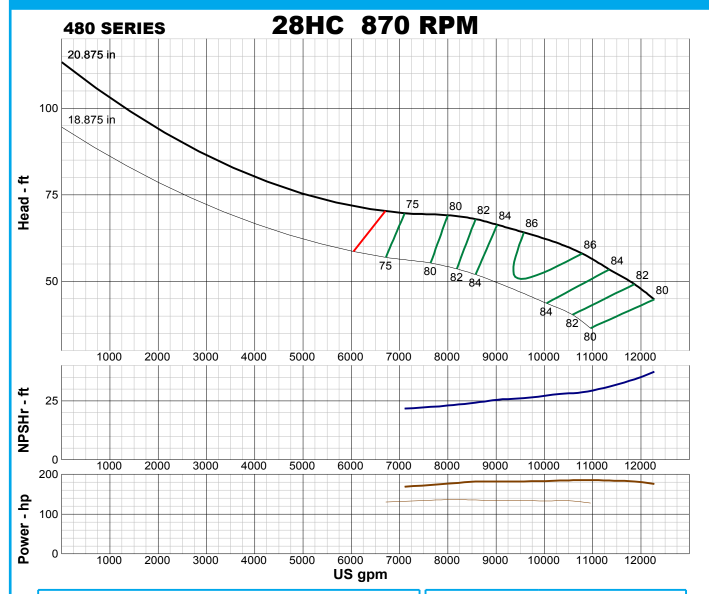
FLANGED BOWL DATA

BOWL NUMBER 5338 **BOWL MAX. DIAMETER** 27.000 IN. 27.000 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 2300 LB. ONE STAGE WEIGHT 920 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 2.688 IN. STD. LATERAL 0.875 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 30.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.750 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER0104TYPEENCLOSEDTHRUST FACTORK=61.00EYE AREA133 SQ. IN.WEIGHT255 LB.

Minimum submergence above eye of bottom impeller: 62 IN.

CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-1	0	-1	-1		
BOWL MATERIAL:	-1	-1	-1	-2		

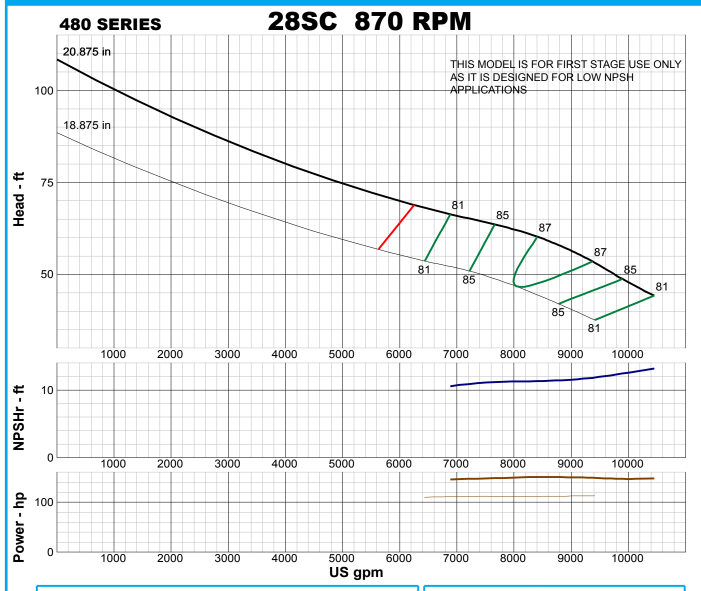
FLANGED BOWL DATA

BOWL NUMBER 5338 **BOWL MAX. DIAMETER** 27.000 IN. **BOWL MIN. DIAMETER** 27.000 IN. MAX. NO. STAGES 2300 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 920 LB. STD. SHAFT DIA. 2.688 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 30.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.750 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER4901TYPEENCLOSEDTHRUST FACTORK=59.00EYE AREA140 SQ. IN.WEIGHT255 LB.

Minimum submergence above eye of bottom impeller: 60 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2				
CHANGE AS FOLLOWS: -2 0						
CHANGE IN EEEICIENCY MAY AFFECT BOTH HEAD AND HODSEDOWED						

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-1	0	-1	-1		
BOWL MATERIAL:	-1	-1	-1	-2		

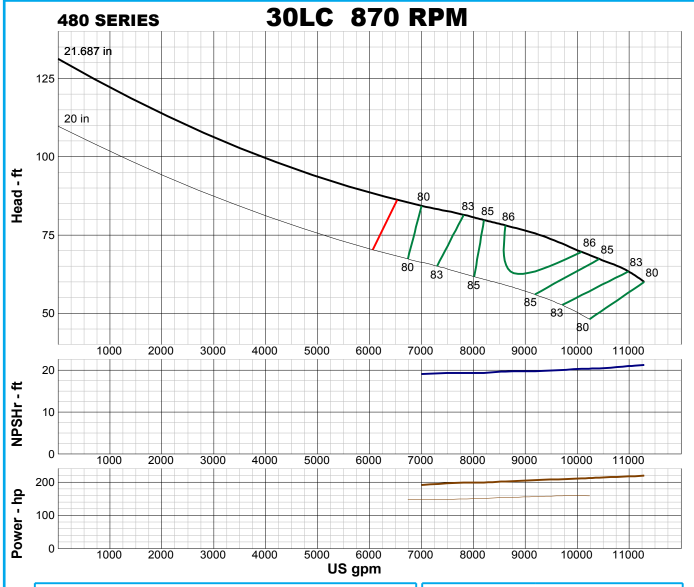
FLANGED BOWL DATA

BOWL NUMBER 5338 **BOWL MAX. DIAMETER** 27.000 IN. **BOWL MIN. DIAMETER** 27.000 IN. MAX. NO. STAGES ONE STAGE WEIGHT 2300 LB. ADD STAGE WEIGHT 920 LB. STD. SHAFT DIA. 2.688 IN. STD. LATERAL 0.875 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 30.750 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 1.750 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA				
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IMPELLER NUMBER0192TYPEENCLOSEDTHRUST FACTORK=67.50EYE AREA175 SQ. IN.WEIGHT440 LB.

Minimum submergence above eye of bottom impeller: 60 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-2	0	+1			
CHANGE IN EFFICIENCY MAY	Y AFFECT	BOTH HE	EAD AND	HORSEPO	WER.	

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-1	-1	-2	

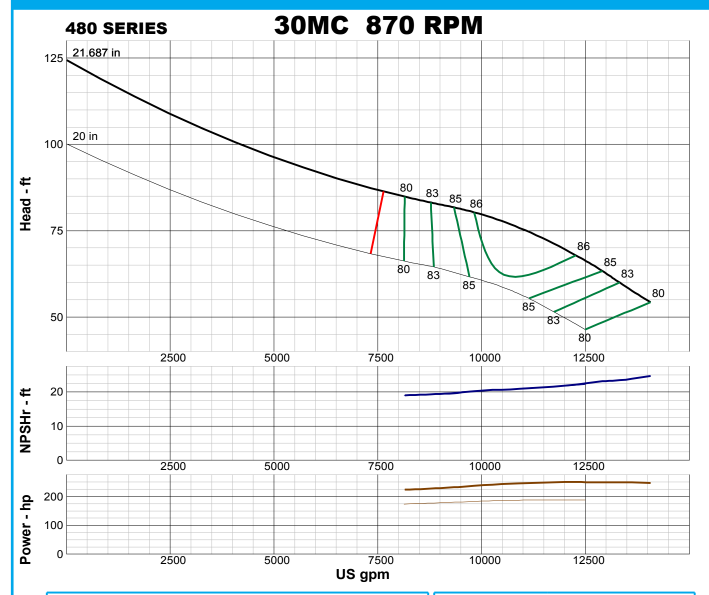
FLANGED BOWL DATA

BOWL NUMBER 0235 **BOWL MAX. DIAMETER** 30.000 IN. 30.000 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 4500 LB. ONE STAGE WEIGHT 2000 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 3.250 IN. 1.375 IN. STD. LATERAL DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 33.250 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.500 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER 0193
TYPE ENCLOSED
THRUST FACTOR K=67.50
EYE AREA 175 SQ. IN.
WEIGHT 440 LB.

Minimum submergence above eye of bottom impeller: 50 IN.

EFFICIENCY CORRECTION					
NUMBER OF BOWLS:	1	2			
CHANGE AS FOLLOWS:	-2	0			
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.					

PUMP MATERIAL EFFICIENCY CORRECTION DUCTILE BRONZE NI-R STAINLESS IMPELLER MATERIAL: -1 0 -1 -1 BOWL MATERIAL: -1 -1 -1 -2

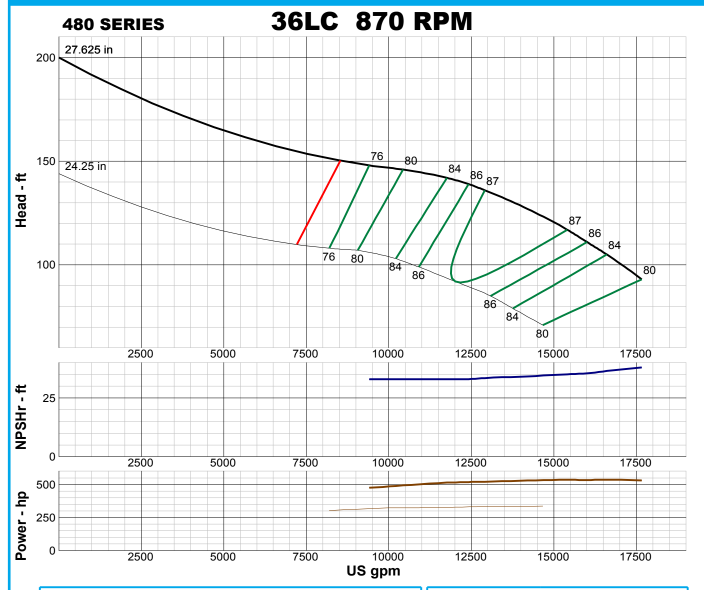
FLANGED BOWL DATA

BOWL NUMBER 0235 **BOWL MAX. DIAMETER** 30.000 IN. **BOWL MIN. DIAMETER** 30.000 IN. MAX. NO. STAGES 5 ONE STAGE WEIGHT 4500 LB. ADD STAGE WEIGHT 2000 LB. 3.250 IN. STD. SHAFT DIA. STD. LATERAL 1.375 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION BELL 33.250 IN. SUCTION BELL DIA. SUCTION CONNECTION BELL MAX. SPHERE SIZE 2.500 IN. MAX. OPERATIONAL P.S.I. 250 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER1927TYPEENCLOSEDTHRUST FACTORK=94.50EYE AREA215 SQ. IN.WEIGHT440 LB.

Minimum submergence above eye of bottom impeller: 65 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-2	-1	0			
CHANGE IN EFFICIENCY MAY	Y AFFECT	ВОТН НЕ	AD AND	HORSEPO	WER.	

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-1	-1	-2	

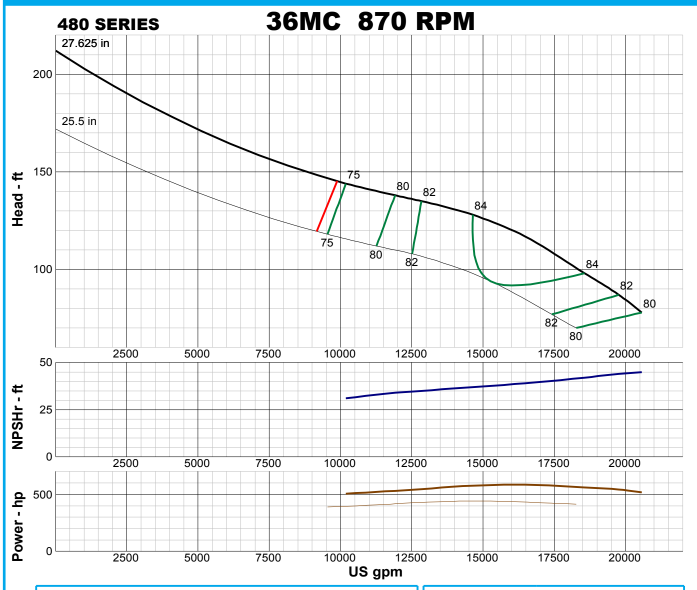
FLANGED BOWL DATA

BOWL NUMBER BOWL MAX. DIAMETER 36.000 IN. **BOWL MIN. DIAMETER** 36.000 IN. MAX. NO. STAGES 4500 LB. ONE STAGE WEIGHT 2000 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 3.250 IN. STD. LATERAL 1.250 IN. DISCHARGE SIZE N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 42.000 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.500 IN. MAX. OPERATIONAL P.S.I. 200 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPE	LLER	DATA
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IMPELLER NUMBER
TYPE
THRUST FACTOR
EYE AREA
WEIGHT

1936
ENCLOSED
K=94.50
E94.50
215 SQ. IN.
440 LB.

Minimum submergence above eye of bottom impeller: 65 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3				
CHANGE AS FOLLOWS:	-2	-1	0				
CHANGE IN EFFICIENCY MAY	CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.						

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-1	0	-1	-1	
BOWL MATERIAL:	-1	-1	-1	-2	

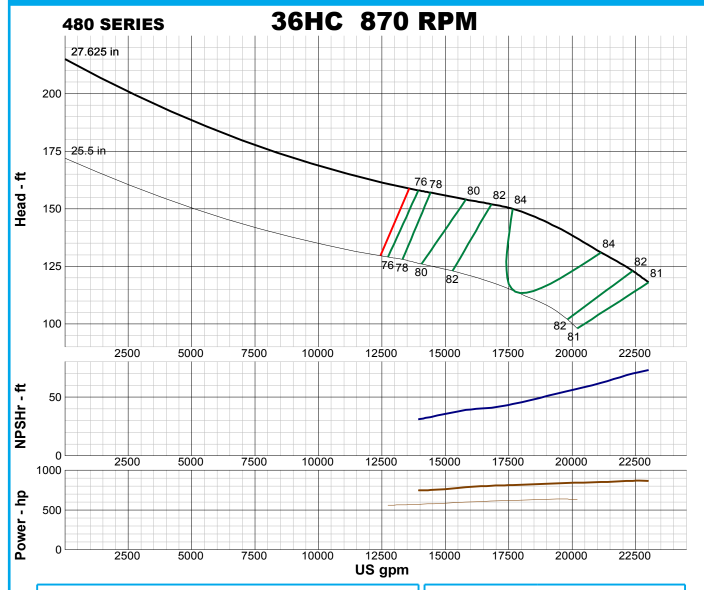
FLANGED BOWL DATA

BOWL NUMBER 1909 36.000 IN. **BOWL MAX. DIAMETER BOWL MIN. DIAMETER** 36.000 IN. MAX. NO. STAGES 2 ONE STAGE WEIGHT 4500 LB. ADD STAGE WEIGHT 2000 LB. 3.250 IN. STD. SHAFT DIA. STD. LATERAL 1.250 IN. **DISCHARGE SIZE** N/A DISCHARGE CONNECTION FLG. SUCTION BELL DIA. 42.000 IN. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.500 IN. MAX. OPERATIONAL P.S.I. 200 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER 1945
TYPE ENCLOSED
THRUST FACTOR K=94.50
EYE AREA 215 SQ. IN.
WEIGHT 440 LB.

Minimum submergence above eye of bottom impeller: 65 IN.

NUMBER OF BOWLS: 1 2 3 CHANGE AS FOLLOWS: -2 -1 0 CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.

PUMP MATERIAL EFFICIENCY CORRECTIONDUCTILEBRONZENI-RSTAINLESSIMPELLER MATERIAL:-10-1-1BOWL MATERIAL:-1-1-1-2

FLANGED BOWL DATA

BOWL NUMBER 1909 **BOWL MAX. DIAMETER** 36.000 IN. **BOWL MIN. DIAMETER** 36.000 IN. MAX. NO. STAGES 4500 LB. ONE STAGE WEIGHT 2000 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 3.250 IN. STD. LATERAL 1.250 IN. DISCHARGE SIZE N/A **DISCHARGE CONNECTION** FLG. 42.000 IN. SUCTION BELL DIA. SUCTION CONNECTION **BELL** MAX. SPHERE SIZE 2.500 IN. MAX. OPERATIONAL P.S.I. 200 (SPECIAL)