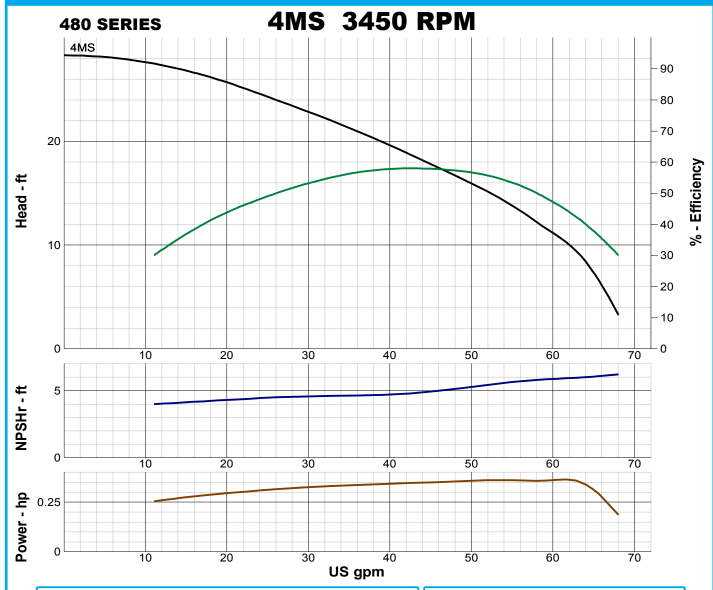


SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER3607TYPESEMI-OPENTHRUST FACTORK=1.56EYE AREA2.46 SQ. IN.WEIGHT1.00 LB.

Minimum submergence above eye of bottom impeller: 7 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:	-1	0	-1	-4		
BOWL MATERIAL:	-1	-1	-1	-8		

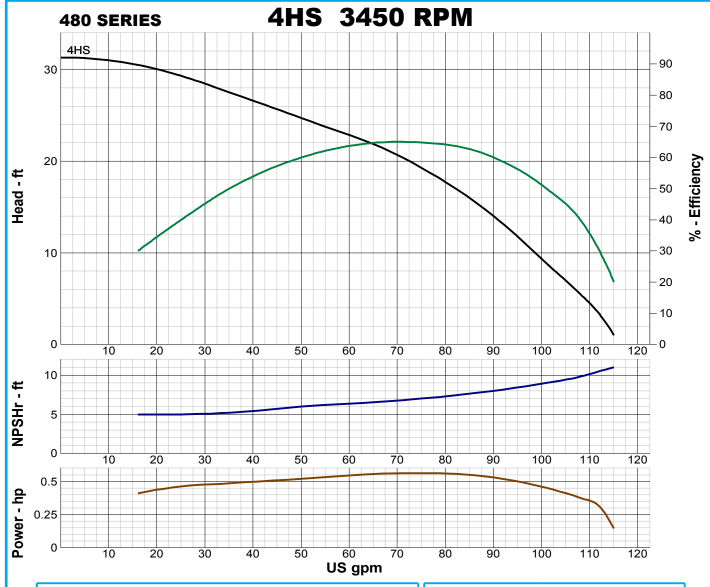
THREADED BOWL DATA

BOWL NUMBER 3031 **BOWL MAX. DIAMETER** 3.625 IN. **BOWL MIN. DIAMETER** 3.625 IN. MAX. NO. STAGES 35 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 10 LB. STD. SHAFT DIA. 0.750 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 2.50 - 3.00 IN. DISCHARGE CONNECTION THD SUCTION SIZE 2.50 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMP	ELI	LER	DAT	Ά

IMPELLER NUMBER3607TYPESEMI-OPENTHRUST FACTORK=1.50EYE AREA2.46 SQ. IN.WEIGHT1.00 LB.

Minimum submergence above eye of bottom impeller: 7 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:	-1	0	-1	-4		
BOWL MATERIAL:	-1	-1	-1	-8		

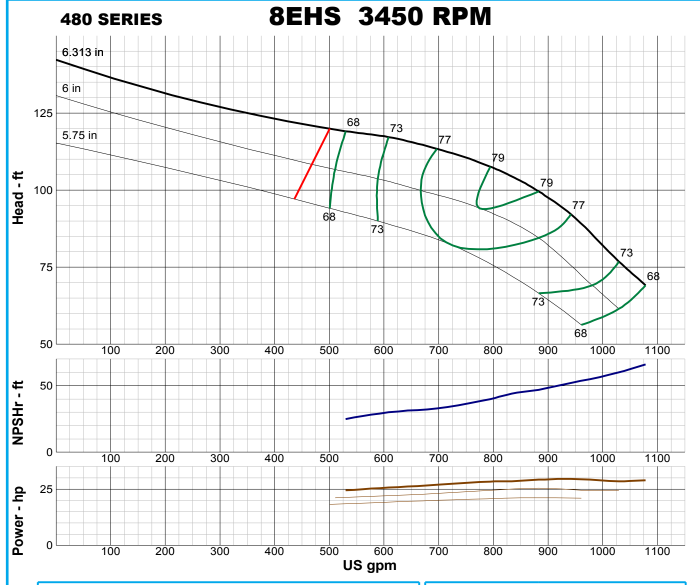
THREADED BOWL DATA

BOWL NUMBER 3031 **BOWL MAX. DIAMETER** 3.625 IN. **BOWL MIN. DIAMETER** 3.625 IN. MAX. NO. STAGES 35 LB. ONE STAGE WEIGHT 10 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 0.750 IN. STD. LATERAL 0.250 IN. DISCHARGE SIZE 2.50 - 3.00 IN. DISCHARGE CONNECTION THD SUCTION SIZE 2.50 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER2981TYPESEMI-OPENTHRUST FACTORK=5.40EYE AREA8.48 SQ. IN.WEIGHT3.25 LB.

Minimum submergence above eye of bottom impeller: 24 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	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

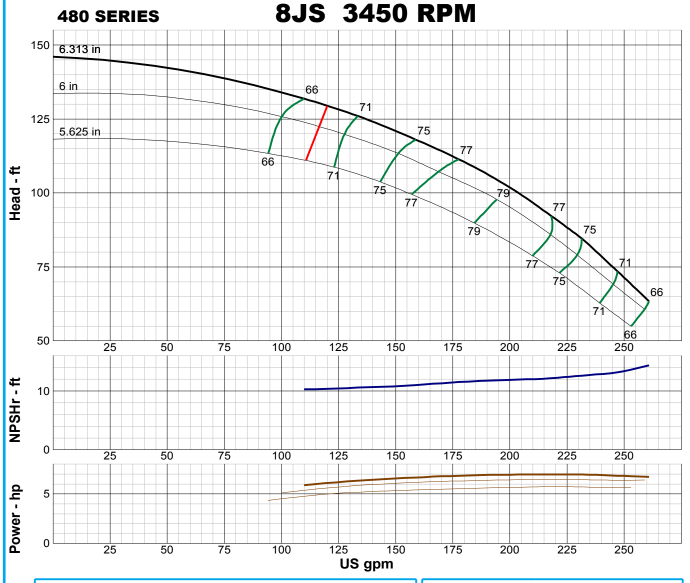
FLANGED BOWL DATA

BOWL NUMBER 2883 **BOWL MAX. DIAMETER** 7.938 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT 30 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.188 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.625 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER3692TYPESEMI-OPENTHRUST FACTORK=3.52EYE AREA3.18 SQ. IN.WEIGHT3.55 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

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

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-2	0	-1	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

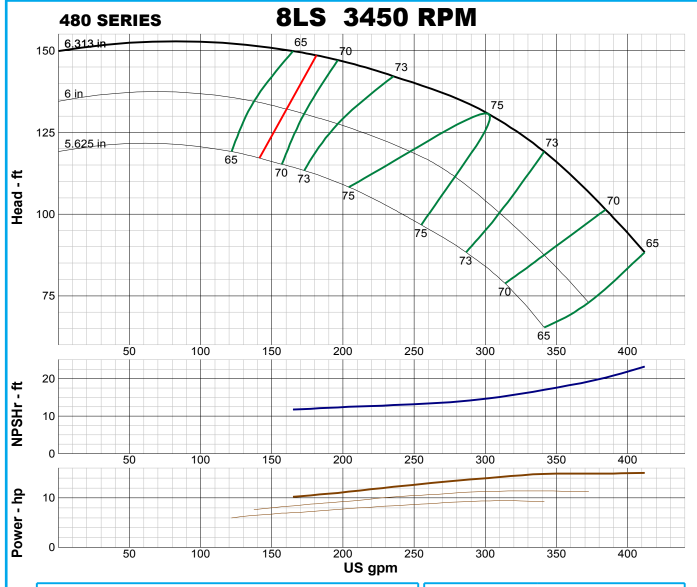
FLANGED BOWL DATA

BOWL NUMBER 3629 **BOWL MAX. DIAMETER** 7.813 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT 30 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.000 IN. 0.438 IN. STD. LATERAL DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA	١
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IMPELLER NUMBER 3641
TYPE SEMI-OPEN
THRUST FACTOR K=3.34
EYE AREA 4.64 SQ. IN.
WEIGHT 4.25 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

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

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

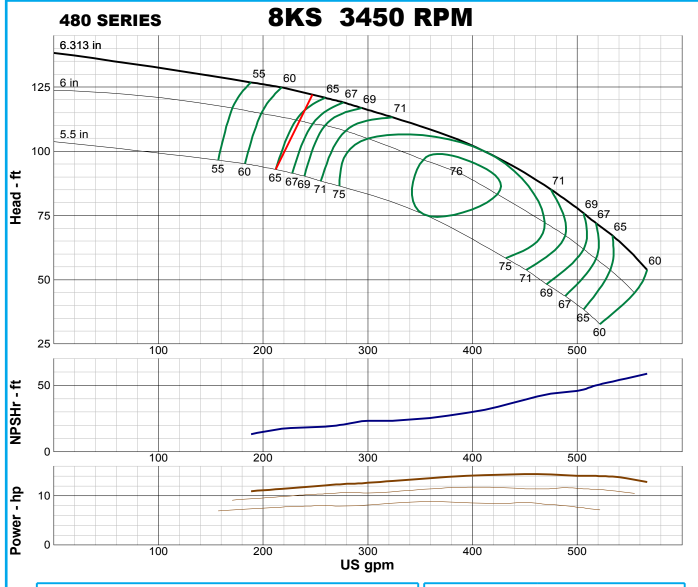
FLANGED BOWL DATA

BOWL NUMBER 3629 **BOWL MAX. DIAMETER** 7.813 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT 30 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.000 IN. STD. LATERAL 0.438 IN. DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELL	DATA

IMPELLER NUMBER 3693
TYPE SEMI-OPEN
THRUST FACTOR K=4.42
EYE AREA 6.60 SQ. IN.
WEIGHT 3.75 LB.

Minimum submergence above eye of bottom impeller: 20 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3				
CHANGE AS FOLLOWS:	-4	-2	0				
CHANGE IN EFFICIENCY MAY	√ ∆EEECI	BOTH HE		HORSERO	///ED		

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

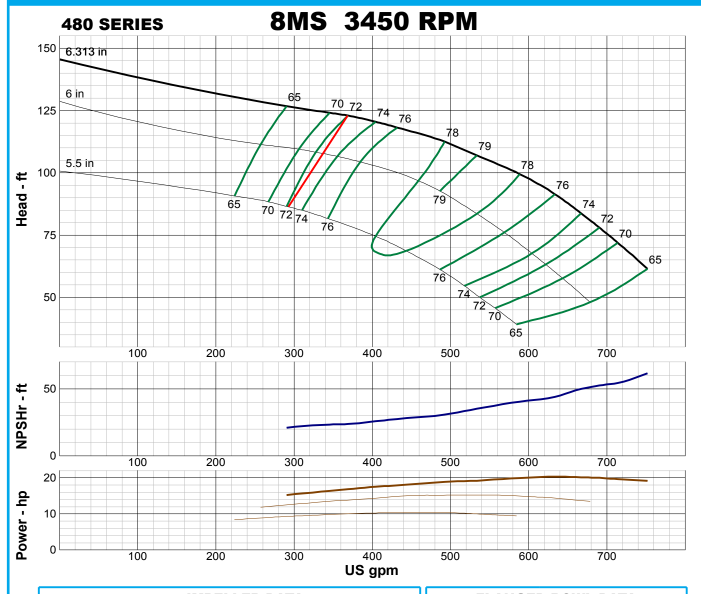
FLANGED BOWL DATA

BOWL NUMBER 3591 **BOWL MAX. DIAMETER** 7.938 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 30 LB. STD. SHAFT DIA. 1.000 IN. STD. LATERAL 0.438 IN. DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.375 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER	3590
TYPE	SEMI-OPEN
THRUST FACTOR	K=4.28
EYE AREA	6.60 SQ. IN.
WEIGHT	4.125 LB.

Minimum submergence above eye of bottom impeller: 24 IN.

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

PUMP MATERIAL EFFICIENCY CORRECTION						
DUCTILE BRONZE NI-R STAINLESS						
IMPELLER MATERIAL:	-2	0	-1	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

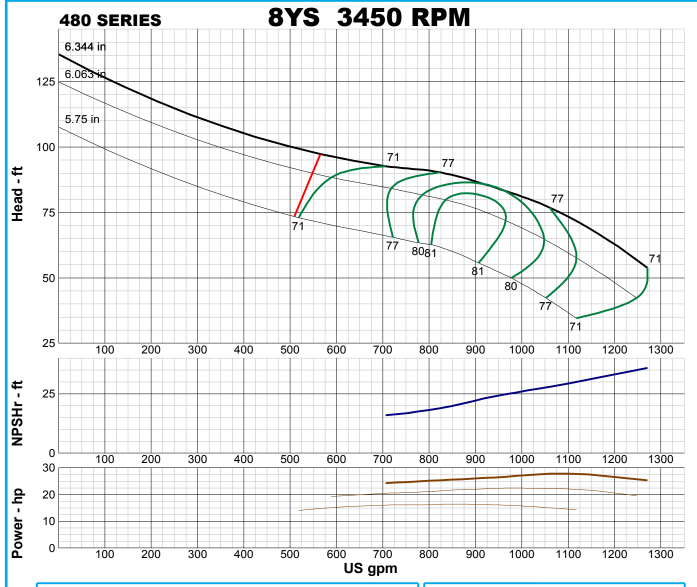
FLANGED BOWL DATA

BOWL NUMBER	3591
BOWL MAX. DIAMETER	7.938 IN.
BOWL MIN. DIAMETER	7.500 IN.
MAX. NO. STAGES	7
ONE STAGE WEIGHT	130 LB.
ADD STAGE WEIGHT	30 LB.
STD. SHAFT DIA.	1.000 IN.
STD. LATERAL	0.438 IN.
DISCHARGE SIZE	5 - 6 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	5 - 6 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.375 IN.
MAX. OPERATIONAL P.S.I.	692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER5506TYPESEMI-OPENTHRUST FACTORK=8.00EYE AREA15.9 SQ. IN.WEIGHT5.00 LB.

Minimum submergence above eye of bottom impeller: 30 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3	4			
CHANGE AS FOLLOWS:	-3	-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	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

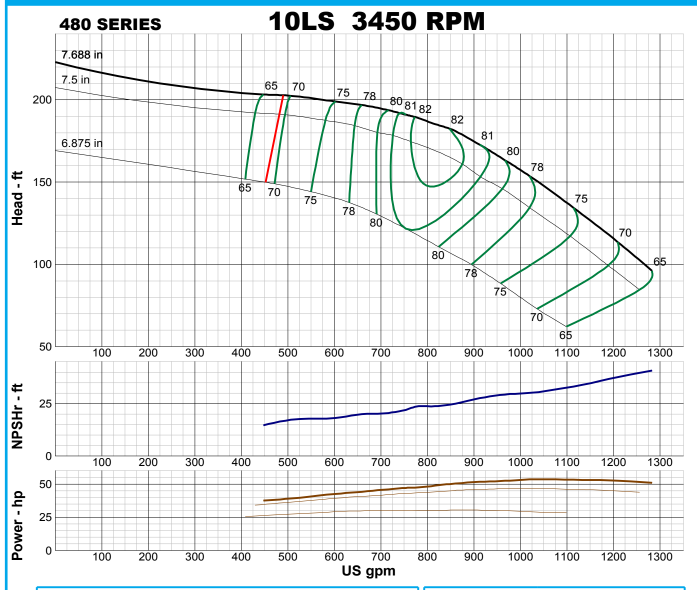
FLANGED BOWL DATA

BOWL NUMBER 5503 **BOWL MAX. DIAMETER** 7.938 IN. 7.500 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 139 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 39 LB. STD. SHAFT DIA. 1.188 IN. STD. LATERAL 0.375 IN. DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 1.125 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER3103TYPESEMI-OPENTHRUST FACTORK=7.50EYE AREA11.7 SQ. IN.WEIGHT6.25 LB.

Minimum submergence above eye of bottom impeller: 38 IN.

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

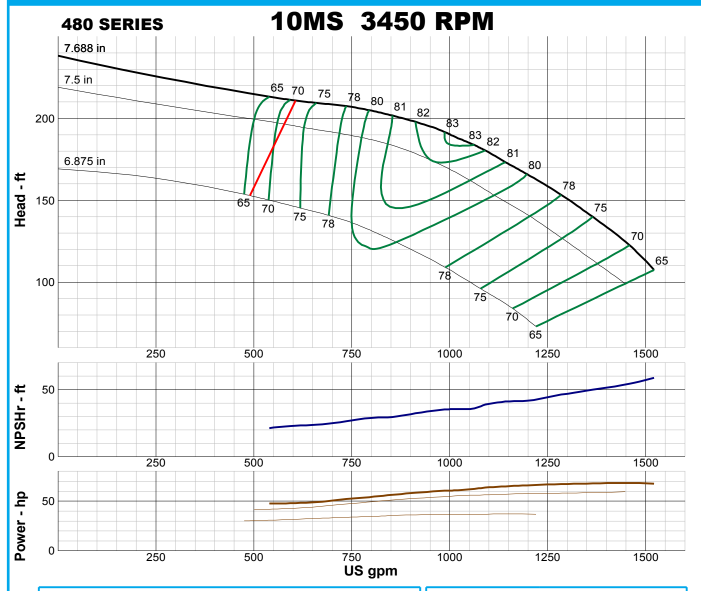
FLANGED BOWL DATA

BOWL NUMBER 3098 **BOWL MAX. DIAMETER** 9.500 IN. **BOWL MIN. DIAMETER** 9.250 IN. MAX. NO. STAGES 230 LB. ONE STAGE WEIGHT 55 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.500 IN. STD. LATERAL 0.500 IN. DISCHARGE SIZE 6 - 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 6 - 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.500 IN. MAX. OPERATIONAL P.S.I. 595 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER	3099
TYPE	SEMI-OPEN
THRUST FACTOR	K=7.50
EYE AREA	11.7 SQ. IN.
WEIGHT	5.75 LB.

Minimum submergence above eye of bottom impeller: 38 IN.

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

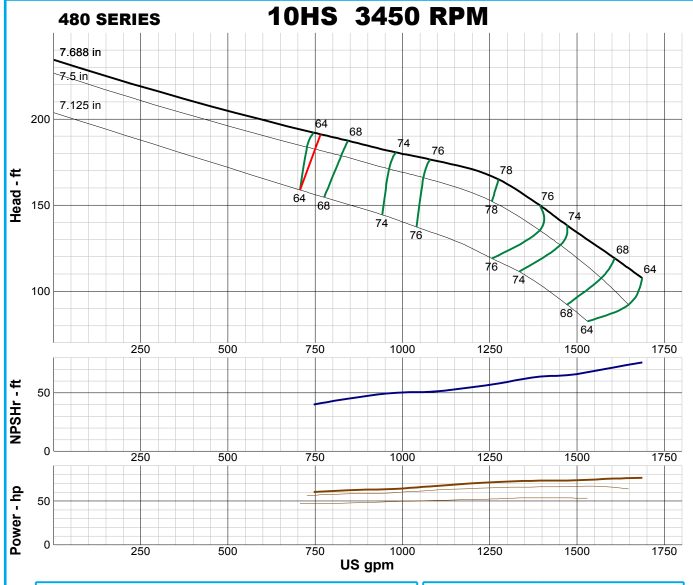
FLANGED BOWL DATA

BOWL NUMBER	3098
BOWL MAX. DIAMETER	9.500 IN.
BOWL MIN. DIAMETER	9.250 IN.
MAX. NO. STAGES	8
ONE STAGE WEIGHT	230 LB.
ADD STAGE WEIGHT	55 LB.
STD. SHAFT DIA.	1.500 IN.
STD. LATERAL	0.625 IN.
DISCHARGE SIZE	6 - 8 IN.
DISCHARGE CONNECTION	THD - FLG
SUCTION SIZE	6 - 8 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.625 IN.
MAX. OPERATIONAL P.S.I.	595 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER	2969
TYPE	SEMI-OPEN
THRUST FACTOR	K=9.20
EYE AREA	14.9 SQ. IN.
WEIGHT	5.25 LB.

Minimum submergence above eye of bottom impeller: 39 IN.

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

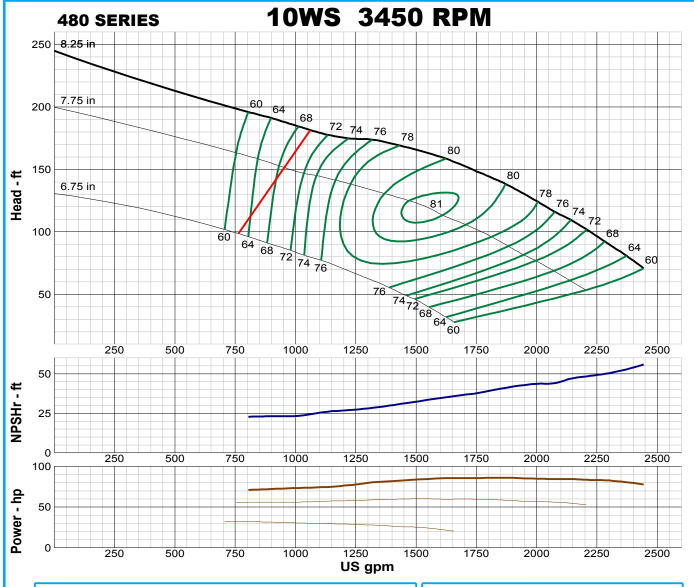
FLANGED BOWL DATA

BOWL NUMBER	2968
BOWL MAX. DIAMETER	9.500 IN.
BOWL MIN. DIAMETER	9.250 IN.
MAX. NO. STAGES	7
ONE STAGE WEIGHT	230 LB.
ADD STAGE WEIGHT	55 LB.
STD. SHAFT DIA.	1.500 IN.
STD. LATERAL	0.625 IN.
DISCHARGE SIZE	6 - 8 IN.
DISCHARGE CONNECTION	THD - FLG
SUCTION SIZE	6 - 8 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.500 IN.
MAX. OPERATIONAL P.S.I.	595 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER	3542
TYPE	SEMI-OPEN
THRUST FACTOR	K=11.40
EYE AREA	19.4 SQ. IN.
WEIGHT	7.25 LB.

Minimum submergence above eye of bottom impeller: 28 IN.

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

PUMP MATERIAL EFFICIENCY CORRECTION					
	DUCTILE	BRONZE	NI-R	STAINLESS	
IMPELLER MATERIAL:	-2	0	-1	-2	
BOWL MATERIAL:	-2	-2	-2	-3	

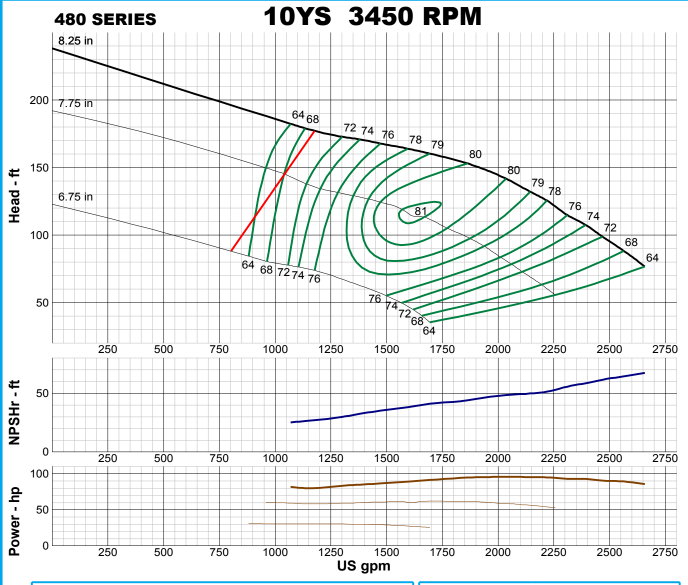
FLANGED BOWL DATA

BOWL NUMBER	3541
BOWL MAX. DIAMETER	9.875 IN.
BOWL MIN. DIAMETER	9.500 IN.
MAX. NO. STAGES	7
ONE STAGE WEIGHT	250 LB.
ADD STAGE WEIGHT	60 LB.
STD. SHAFT DIA.	1.688 IN.
STD. LATERAL	0.875 IN.
DISCHARGE SIZE	6 - 8 IN.
DISCHARGE CONNECTION	THD - FLG
SUCTION SIZE	6 - 8 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.875 IN.
MAX. OPERATIONAL P.S.I.	455 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA

IMPELLER NUMBER 3542
TYPE SEMI-OPEN
THRUST FACTOR K=11.40
EYE AREA 19.4 SQ. IN.
WEIGHT 7.25 LB.

Minimum submergence above eye of bottom impeller: 40 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	-2	
BOWL MATERIAL:	-2	-2	-2	-3	

FLANGED BOWL DATA

BOWL NUMBER 3541 **BOWL MAX. DIAMETER** 9.875 IN. **BOWL MIN. DIAMETER** 9.500 IN. MAX. NO. STAGES 250 LB. ONE STAGE WEIGHT 60 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.688 IN. STD. LATERAL 0.750 IN. DISCHARGE SIZE 6 - 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 6 - 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.875 IN. MAX. OPERATIONAL P.S.I. 455 (SPECIAL)