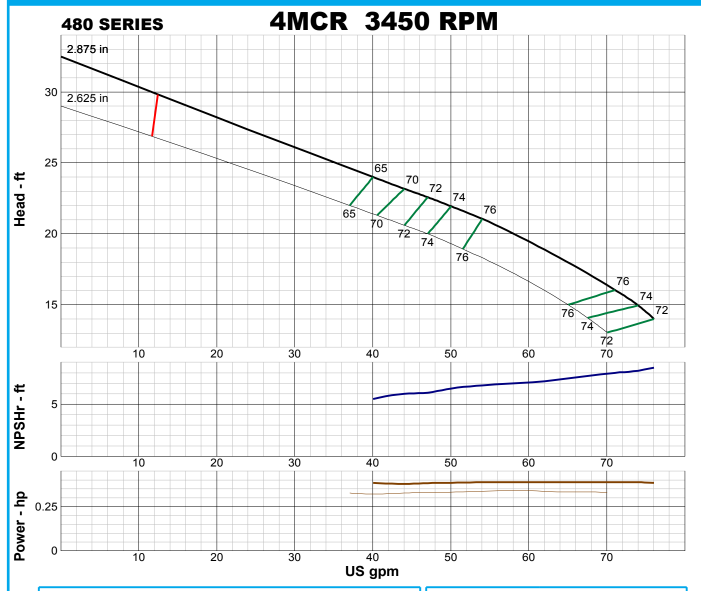


SINGLE STAGE PERFORMANCE

JANUARY 2010



### **IMPELLER DATA**

IMPELLER NUMBER	0424
TYPE	ENCLOSED
THRUST FACTOR	K=1.30
EYE AREA	2.40 SQ. IN.
WEIGHT	1.0 LB.

Minimum submergence above eye of bottom impeller: 7 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	5	8	10	20			
CHANGE AS FOLLOWS:	-2	-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	-4		
BOWL MATERIAL:	-1	-1	-1	-8		

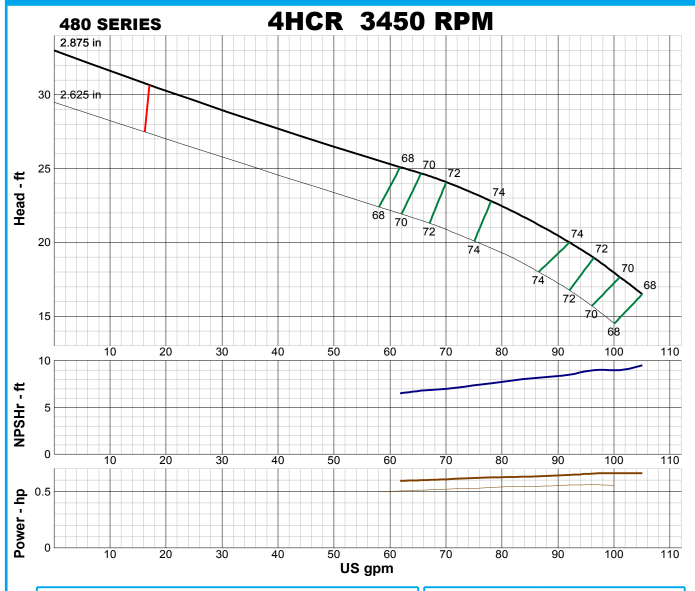
### THREADED BOWL DATA

**BOWL NUMBER** 0423 **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. 0.625 IN. 0.188 IN. STD. LATERAL DISCHARGE SIZE 2.5 IN. DISCHARGE CONNECTION THD SUCTION SIZE 2.5 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. 1500 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

JANUARY 2010



### **IMPELLER DATA**

IMPELLER NUMBER	0425
TYPE	ENCLOSED
THRUST FACTOR	K=1.30
EYE AREA	2.40 SQ. IN.
WEIGHT	1.00 LB.

Minimum submergence above eye of bottom impeller: 7 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	5	8	10	20		
CHANGE AS FOLLOWS:	-2	-1	0	+1		
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	-4		
BOWL MATERIAL:	-1	-1	-1	-8		

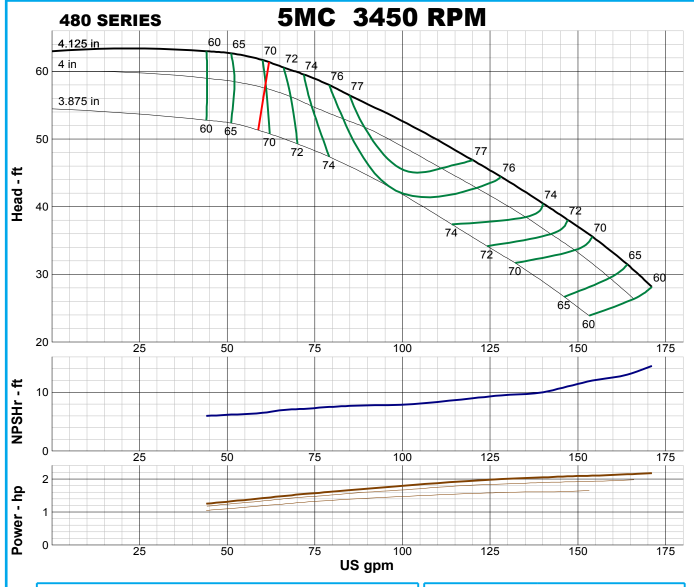
### THREADED BOWL DATA

BOWL NUMBER	0423
BOWL MAX. DIAMETER	3.625 IN.
BOWL MIN. DIAMETER	3.625 IN.
MAX. NO. STAGES	30
ONE STAGE WEIGHT	35 LB.
ADD STAGE WEIGHT	10 LB.
STD. SHAFT DIA.	0.625 IN.
STD. LATERAL	0.188 IN.
DISCHARGE SIZE	2.5 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	2.5 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.125 IN.
MAX. OPERATIONAL P.S.I.	1500 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER	0189
TYPE	ENCLOSED
THRUST FACTOR	K=2.30
EYE AREA	3.82 SQ. IN.
WEIGHT	1.70 LB.

Minimum submergence above eye of bottom impeller: 10 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3	4	5		
CHANGE AS FOLLOWS:	-4	-3	-2	-1	0		
CHANGE IN EFFICIENCY MAY	√ ∆EEECI	BOTH HE		HORSEPO	)WER		

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-1	0	-1	-4		
BOWL MATERIAL:	-1	-1	-1	-8		

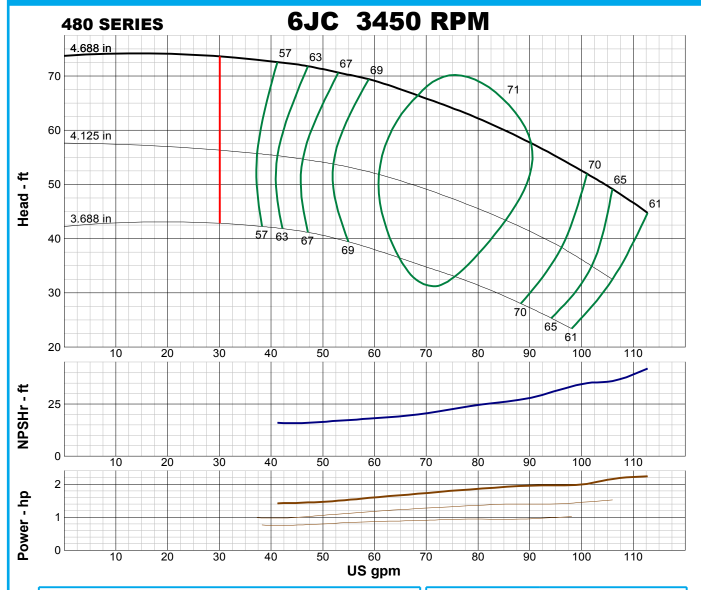
### THREADED BOWL DATA

**BOWL NUMBER** 0320 **BOWL MAX. DIAMETER** 5.500 IN. **BOWL MIN. DIAMETER** 5.250 IN. MAX. NO. STAGES 45 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 12 LB. STD. SHAFT DIA. 1.000 IN. 0.250 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.375 IN. 360 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER6404TYPEENCLOSEDTHRUST FACTORK=1.56EYE AREA2.41 SQ. IN.WEIGHT1.80 LB.

Minimum submergence above eye of bottom impeller: 10 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	EAD AND	HORSEPO	WER.		

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-2	0	-1	-6		
BOWL MATERIAL:	-1	-1	-1	-4		

### **FLANGED BOWL DATA**

**BOWL NUMBER** 6515 **BOWL MAX. DIAMETER** 5.875 IN. **BOWL MIN. DIAMETER** 5.563 IN. MAX. NO. STAGES 75 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 15 LB. STD. SHAFT DIA. 0.750 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 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 NUMBER6505TYPEENCLOSEDTHRUST FACTORK=1.56EYE AREA2.41 SQ. IN.WEIGHT2.25 LB.

Minimum submergence above eye of bottom impeller: 12 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	-6		
BOWL MATERIAL:	-1	-1	-1	-4		

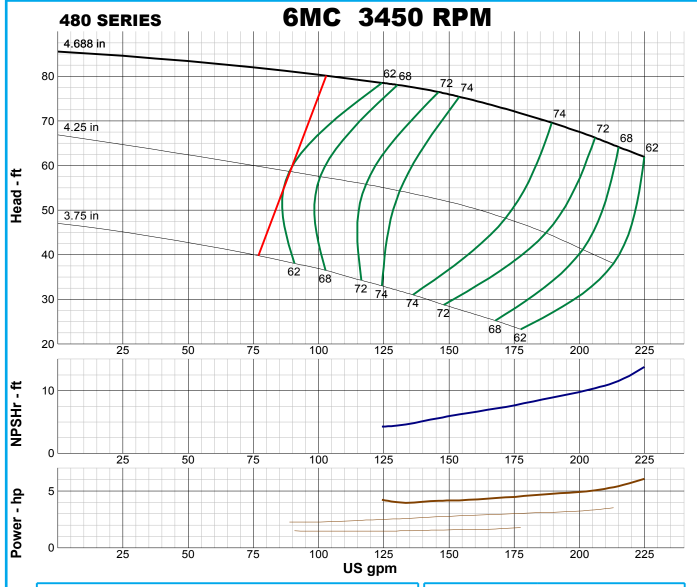
### **FLANGED BOWL DATA**

**BOWL NUMBER** 6515 **BOWL MAX. DIAMETER** 5.875 IN. **BOWL MIN. DIAMETER** 5.563 IN. MAX. NO. STAGES 75 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 15 LB. STD. SHAFT DIA. 0.750 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER NUMBER	6707
TYPE	ENCLOSED
THRUST FACTOR	K=2.24
EYE AREA	3.20 SQ. IN.
WEIGHT	2.15 LB.

Minimum submergence above eye of bottom impeller: 12 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	-6		
BOWL MATERIAL:	-1	-1	-1	-4		

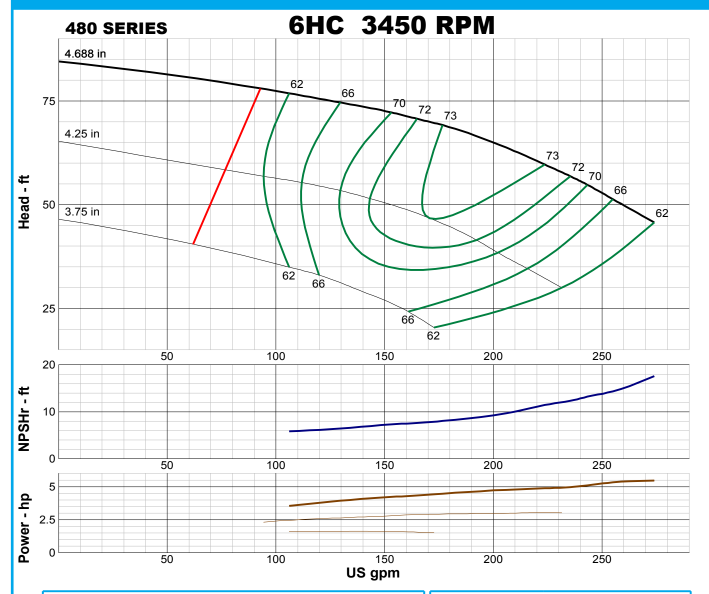
### **FLANGED BOWL DATA**

BOWL NUMBER	6616
BOWL MAX. DIAMETER	5.813 IN.
BOWL MIN. DIAMETER	5.563 IN.
MAX. NO. STAGES	26
ONE STAGE WEIGHT	75 LB.
ADD STAGE WEIGHT	15 LB.
STD. SHAFT DIA.	1.000 IN.
STD. LATERAL	0.438 IN.
DISCHARGE SIZE	4 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	4 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.188 IN.
MAX. OPERATIONAL P.S.I.	360 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER6606TYPEENCLOSEDTHRUST FACTORK=2.24EYE AREA3.65 SQ. IN.WEIGHT2.38 LB.

Minimum submergence above eye of bottom impeller: 12 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	-6		
BOWL MATERIAL:	-1	-1	-1	-4		

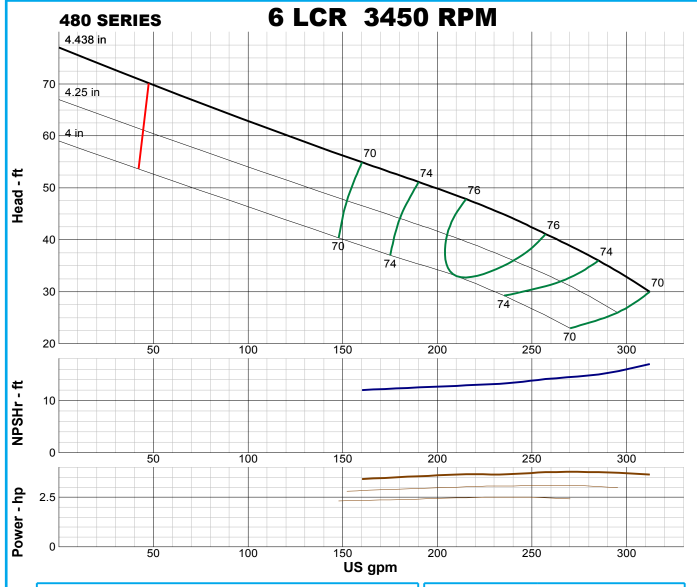
### **FLANGED BOWL DATA**

**BOWL NUMBER BOWL MAX. DIAMETER** 5.813 IN. **BOWL MIN. DIAMETER** 5.563 IN. MAX. NO. STAGES 75 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 15 LB. STD. SHAFT DIA. 1.000 IN. 0.375IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.188 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



IMP			

IMPELLER NUMBER	0325
TYPE	ENCLOSED
THRUST FACTOR	K=2.40
EYE AREA	5.67 SQ. IN.
WEIGHT	6.00 LB.

Minimum submergence above eye of bottom impeller: 13 IN.

EFFIC	EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	7	12			
CHANGE AS FOLLOWS:	-5	-2	+1	+1.5			
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	-3	
BOWL MATERIAL:	-1	-1	-1	-6	

### THREADED BOWL DATA

BOWL NUMBER	0386
BOWL MAX. DIAMETER	5.500 IN.
BOWL MIN. DIAMETER	5.500 IN.
MAX. NO. STAGES	30
ONE STAGE WEIGHT	40 LB.
ADD STAGE WEIGHT	22 LB.
STD. SHAFT DIA.	1.000 IN.
STD. LATERAL	0.313 IN.
DISCHARGE SIZE	4 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	4 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.125 IN.
MAX. OPERATIONAL P.S.I.	1000 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER6909TYPEENCLOSEDTHRUST FACTORK=2.83EYE AREA4.01 SQ. IN.WEIGHT2.15 LB.

Minimum submergence above eye of bottom impeller: 20 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	-6		
BOWL MATERIAL:	-1	-1	-1	-4		

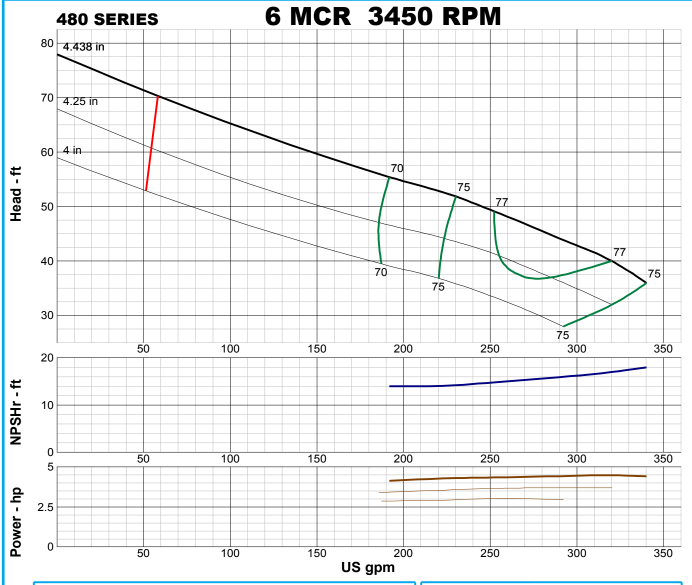
### **FLANGED BOWL DATA**

**BOWL NUMBER** 6919 **BOWL MAX. DIAMETER** 5.813 IN. **BOWL MIN. DIAMETER** 5.563 IN. MAX. NO. STAGES 21 75 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 15 LB. STD. SHAFT DIA. 1.000 IN. 0.625 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.188 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER0326TYPEENCLOSEDTHRUST FACTORK=2.40EYE AREA5.67 SQ. IN.WEIGHT6.00 LB.

Minimum submergence above eye of bottom impeller: 13 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	7	12			
CHANGE AS FOLLOWS:	-5	-2	+1	+1.5			
CHANGE IN EFFICIENCY MAY	√ ΔEFECT	BOTH HE		HORSEPO	)WER		

PUMP MATERIAL EFFICIENCY CORRECTION						
	DUCTILE	BRONZE	NI-R	STAINLESS		
IMPELLER MATERIAL:	-2	0	-1	-3		
BOWL MATERIAL:	-1	-1	-1	-6		

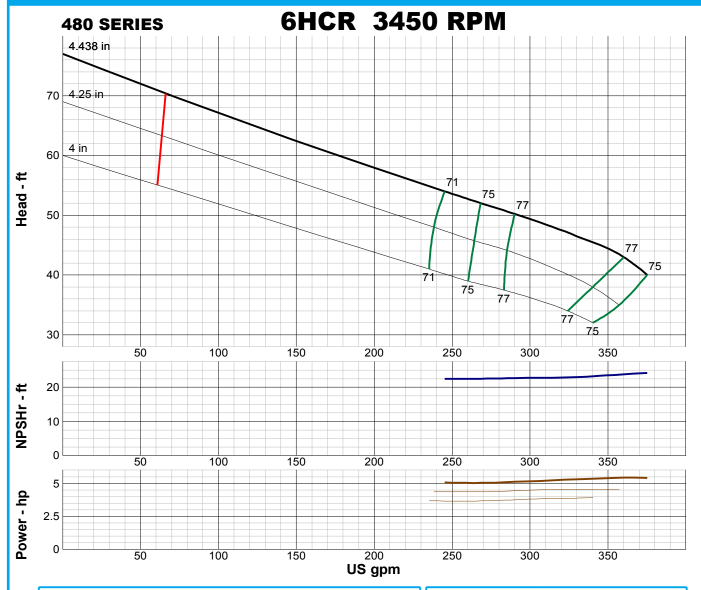
### THREADED BOWL DATA

**BOWL NUMBER** 0386 **BOWL MAX. DIAMETER** 5.500 IN. **BOWL MIN. DIAMETER** 5.500 IN. MAX. NO. STAGES 40 LB. ONE STAGE WEIGHT 22 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.000 IN. 0.313 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. MAX. OPERATIONAL P.S.I. 1000 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER0327TYPEENCLOSEDTHRUST FACTORK=2.40EYE AREA5.67 SQ. IN.WEIGHT6.00 LB.

Minimum submergence above eye of bottom impeller: 13 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	7	12		
CHANGE AS FOLLOWS:	-5	-2	+1	+1.5		
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	-3	
BOWL MATERIAL:	-1	-1	-1	-6	

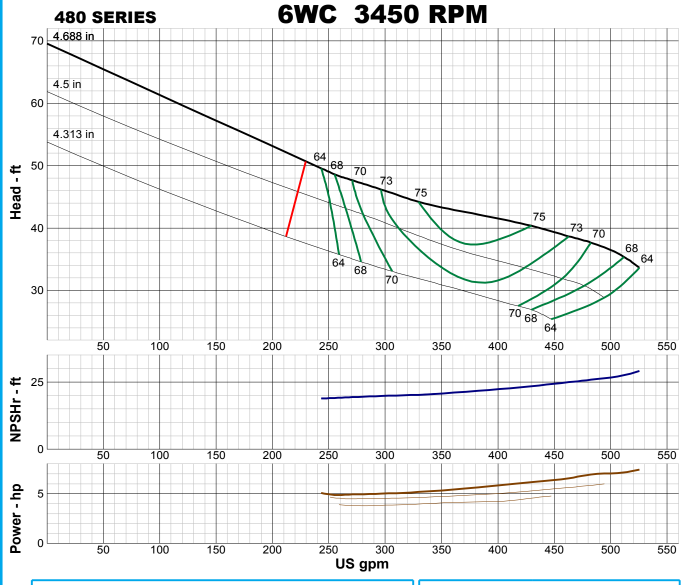
### THREADED BOWL DATA

**BOWL NUMBER** 0386 **BOWL MAX. DIAMETER** 5.500 IN. **BOWL MIN. DIAMETER** 5.500 IN. MAX. NO. STAGES 40 LB. ONE STAGE WEIGHT 22 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.000 IN. 0.313 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.125 IN. 1000 (SPECIAL) MAX. OPERATIONAL P.S.I.



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER6808TYPEENCLOSEDTHRUST FACTORK=4.13EYE AREA6.88 SQ. IN.WEIGHT2.65 LB.

Minimum submergence above eye of bottom impeller: 20 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	-6	
BOWL MATERIAL:	-1	-1	-1	-4	

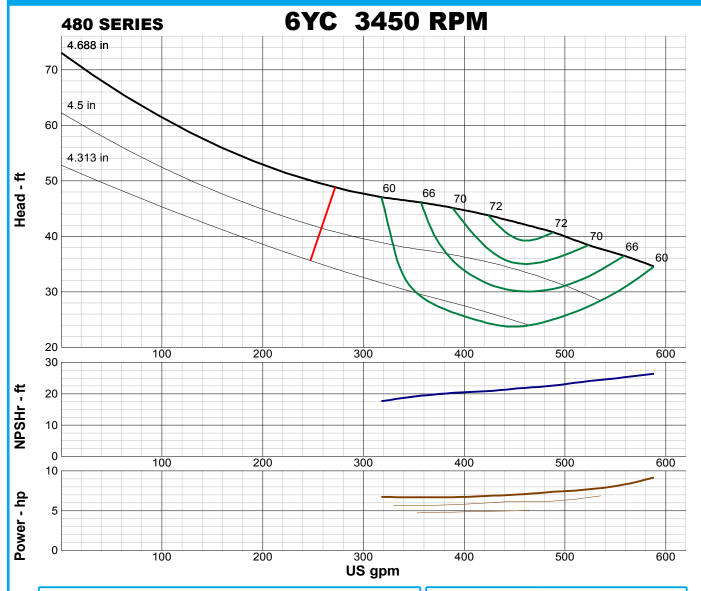
### **FLANGED BOWL DATA**

**BOWL NUMBER** 6818 **BOWL MAX. DIAMETER** 5.875 IN. **BOWL MIN. DIAMETER** 5.563 IN. MAX. NO. STAGES 75 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 15 LB. STD. SHAFT DIA. 1.000 IN. 0.438 IN. STD. LATERAL DISCHARGE SIZE 4 IN. DISCHARGE CONNECTION THD SUCTION SIZE 4 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.500 IN. MAX. OPERATIONAL P.S.I. 360 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER	6414
TYPE	ENCLOSED
THRUST FACTOR	K=4.10
EYE AREA	7.51 SQ. IN.
WEIGHT	2.35 LB.

Minimum submergence above eye of bottom impeller: 20 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	-6	
BOWL MATERIAL:	-1	-1	-1	-4	

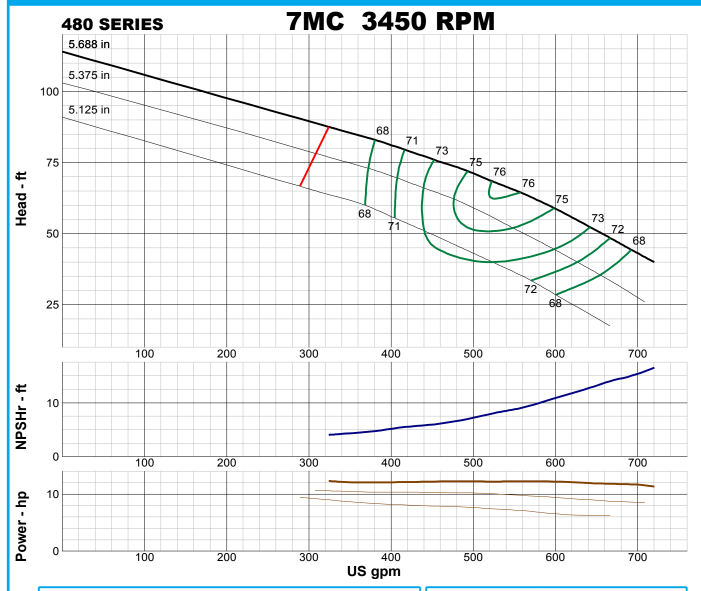
### **FLANGED BOWL DATA**

BOWL NUMBER	6818
BOWL MAX. DIAMETER	5.875 IN.
BOWL MIN. DIAMETER	5.563 IN.
MAX. NO. STAGES	14
ONE STAGE WEIGHT	75 LB.
ADD STAGE WEIGHT	15 LB.
STD. SHAFT DIA.	1.000 IN.
STD. LATERAL	0.250 IN.
DISCHARGE SIZE	4 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	4 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.500 IN.
MAX. OPERATIONAL P.S.I.	360 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



IMP	ELI	LER	DAT	ΓΑ

IMPELLER NUMBER	7647
TYPE	ENCLOSED
THRUST FACTOR	K=4.5
EYE AREA	11.3 SQ. IN.
WEIGHT	5.0 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

EFFICIENCY CORRECTION						
NUMBER OF BOWLS:	1	2	3			
CHANGE AS FOLLOWS:	-2	-1	0			
CHANGE IN EFFICIENCY MAY	/ AFFECT	BOTH HE		HODSEDO	/WED	

PUMP MATERIAL EFFICIENCY CORRECTION					
DUCTILE BRONZE NI-R STAINLESS					
IMPELLER MATERIAL:	-2	0	-1	-6	
BOWL MATERIAL:	-2	-2	-2	-3	

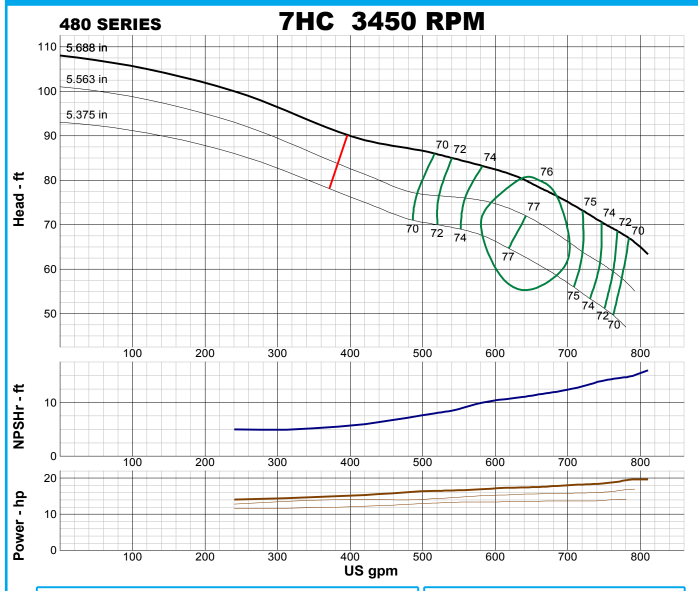
### **FLANGED BOWL DATA**

BOWL NUMBER	6947
BOWL MAX. DIAMETER	7.313 IN.
BOWL MIN. DIAMETER	7.125 IN.
MAX. NO. STAGES	15
ONE STAGE WEIGHT	102 LB.
ADD STAGE WEIGHT	37 LB.
STD. SHAFT DIA.	1.188 IN.
STD. LATERAL	0.625 IN.
DISCHARGE SIZE	5 - 6 IN.
DISCHARGE CONNECTION	THD
SUCTION SIZE	5 - 6 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.750 IN.
MAX. OPERATIONAL P.S.I.	695 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER7656TYPEENCLOSEDTHRUST FACTORK=4.56EYE AREA11.3 SQ. IN.WEIGHT5.25 LB.

Minimum submergence above eye of bottom impeller: 18 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:	-2	0	-1	-6	
BOWL MATERIAL:	-2	-1	-2	-3	

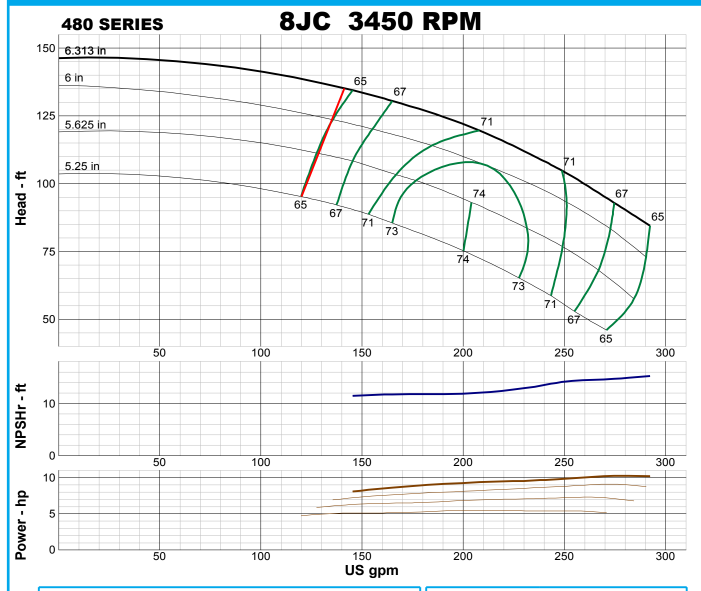
### **FLANGED BOWL DATA**

**BOWL NUMBER** 6947 **BOWL MAX. DIAMETER** 7.313 IN. **BOWL MIN. DIAMETER** 7.125 IN. MAX. NO. STAGES 102 LB. ONE STAGE WEIGHT 37 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.188 IN. 0.625 IN. STD. LATERAL DISCHARGE SIZE 5 - 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 - 6 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.750 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER	3628
TYPE	ENCLOSED
THRUST FACTOR	K=2.98
EYE AREA	3.65 SQ. IN.
WEIGHT	5.75 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

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

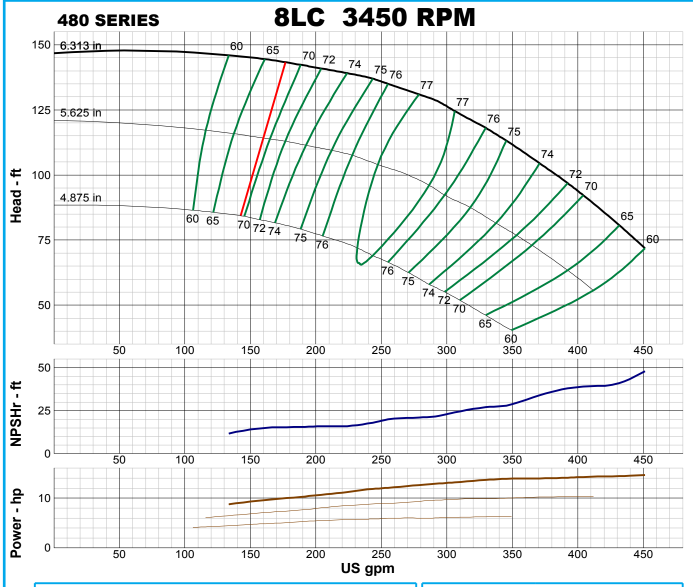
### **FLANGED BOWL DATA**

3C	WL NUMBER	3629	
3C	WL MAX. DIAMETER	7.813 IN.	
3C	WL MIN. DIAMETER	7.500 IN.	
ΛA	AX. NO. STAGES	15	
10	IE STAGE WEIGHT	130 LB.	
١C	D STAGE WEIGHT	30 LB.	
ŝΤ	D. SHAFT DIA.	1.000 IN.	
ίT	D. LATERAL	0.438 IN.	
)IS	SCHARGE SIZE	5 - 6 IN.	
)IS	SCHARGE CONNECTION	THD	
ŝL	ICTION SIZE	5 - 6 IN.	
ŝL	ICTION CONNECTION	THD	
ΛA	AX. SPHERE SIZE	0.250 IN.	
ΛA	AX. OPERATIONAL P.S.I.	692 (SPECIAL)	
ST ST SU SU SU MA	D. SHAFT DIA. D. LATERAL SCHARGE SIZE SCHARGE CONNECTION ICTION SIZE ICTION CONNECTION AX. SPHERE SIZE	1.000 IN. 0.438 IN. 5 - 6 IN. THD 5 - 6 IN. THD 0.250 IN.	



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER	3630
TYPE	ENCLOSED
THRUST FACTOR	K=2.98
EYE AREA	4.64 SQ. IN.
WEIGHT	5.75 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

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

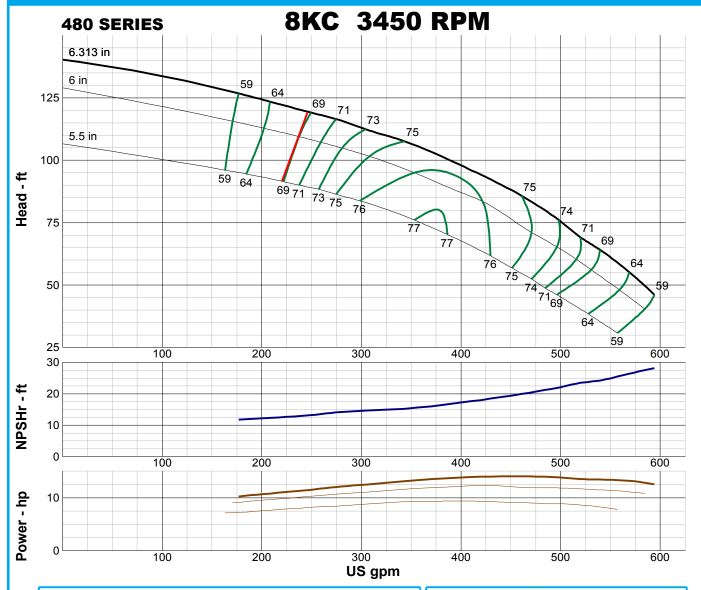
### **FLANGED BOWL DATA**

**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** 



### **IMPELLER DATA**

IMPELLER NUMBER3680TYPEENCLOSEDTHRUST FACTORK=3.93EYE AREA5.72 SQ. IN.WEIGHT5.50 LB.

Minimum submergence above eye of bottom impeller: 18 IN.

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

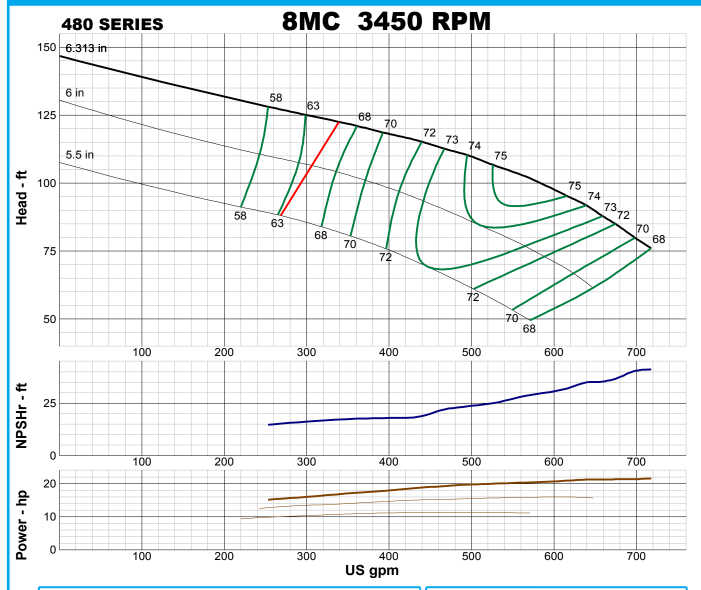
#### **FLANGED BOWL DATA**

**BOWL NUMBER** 3591 **BOWL MAX. DIAMETER** 7.938 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT 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 0.375 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER3589TYPEENCLOSEDTHRUST FACTORK=3.93EYE AREA6.50 SQ. IN.WEIGHT5.00 LB.

Minimum submergence above eye of bottom impeller: 22 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	-5	
BOWL MATERIAL:	-2	-2	-2	-4	

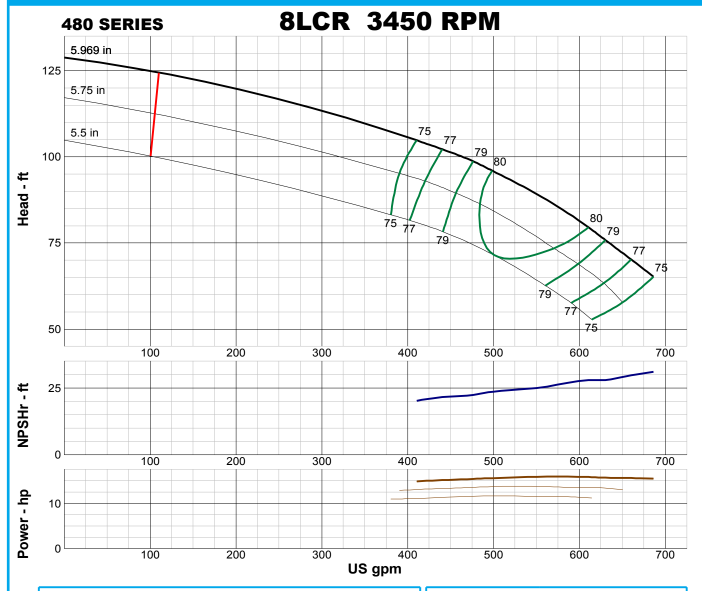
### **FLANGED BOWL DATA**

**BOWL NUMBER** 3591 **BOWL MAX. DIAMETER** 7.938 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 130 LB. ONE STAGE WEIGHT 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 0.375 IN. MAX. OPERATIONAL P.S.I. 692 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER 0395
TYPE ENCLOSED
THRUST FACTOR K=4.30
EYE AREA 10.4 SQ. IN.
WEIGHT 11.00 LB.

Minimum submergence above eye of bottom impeller: 19 IN.

EFFICIENCY CORRECTION					
		OOIVIV.	-01101	•	
NUMBER OF BOWLS:	1	2	3		
CHANGE AS FOLLOWS:	-2	-1	0		
CHANGE IN FEEICIENCY MAY	/ AFFECT	BOTH HE		HORSEPO	)WFR

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

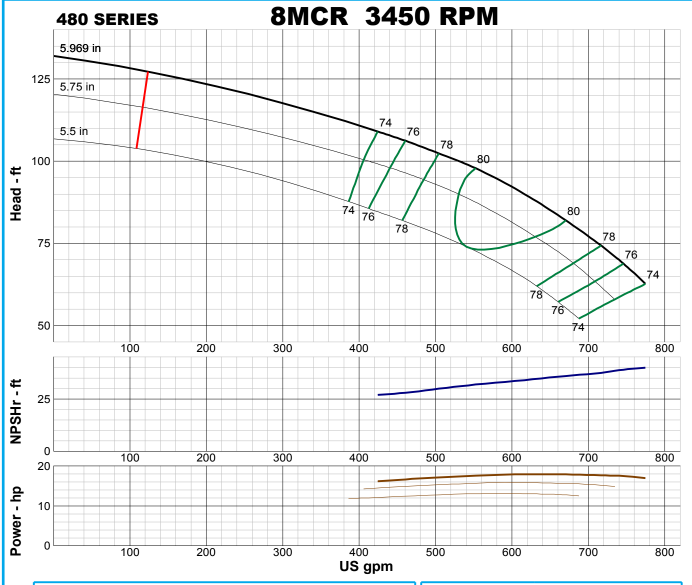
### **FLANGED BOWL DATA**

**BOWL NUMBER BOWL MAX. DIAMETER** 7.625 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 140 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 45 LB. STD. SHAFT DIA. 1.188 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 400 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER0396TYPEENCLOSEDTHRUST FACTORK=4.30EYE AREA10.4 SQ. IN.WEIGHT11.00 LB.

Minimum submergence above eye of bottom impeller: 20 IN.

EFFIC	IENCY	CORRI	ECTION	1	
NUMBER OF BOWLS:	1	2	3		
CHANGE AS FOLLOWS:	-2	-1	0		
CHANGE IN EFFICIENCY MAY	Y AFFECT	BOTH HE	AD AND	HORSEPO	)WFR

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

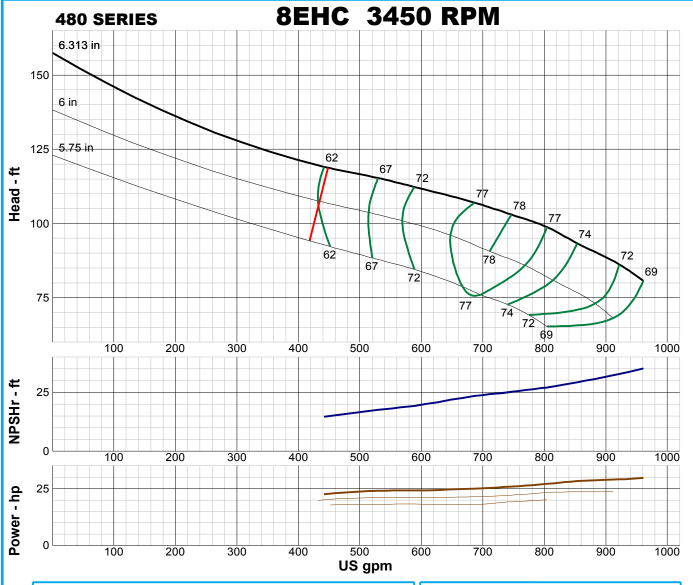
### **FLANGED BOWL DATA**

**BOWL NUMBER** 0387 **BOWL MAX. DIAMETER** 7.625 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 140 LB. ONE STAGE WEIGHT 45 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.188 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 400 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



		DATA
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IMPELLER NUMBER2978TYPEENCLOSEDTHRUST FACTORK=5.40EYE AREA8.33 SQ. IN.WEIGHT5.00 LB.

Minimum submergence above eye of bottom impeller: 22 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	-5		
BOWL MATERIAL:	-2	-2	-2	-4		

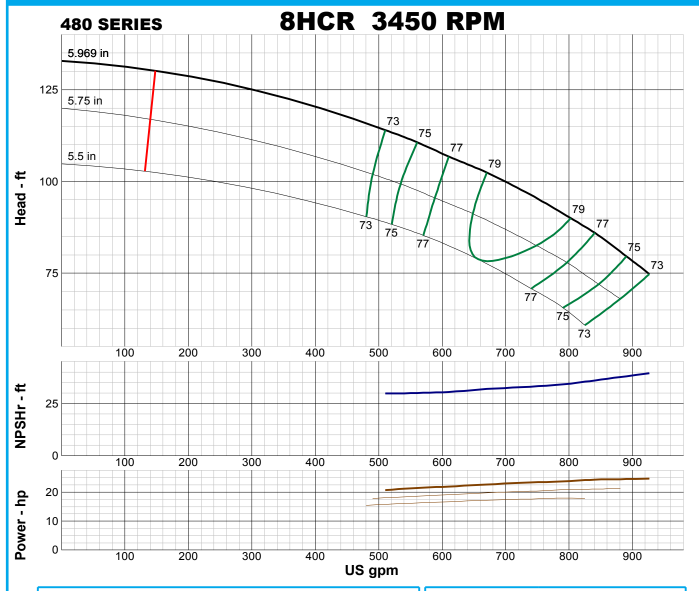
### **FLANGED BOWL DATA**

**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 NUMBER0379TYPEENCLOSEDTHRUST FACTORK=4.30EYE AREA10.4 SQ. IN.WEIGHT11.00 LB.

Minimum submergence above eye of bottom impeller: 20 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:	-2	0	-1	-2			
BOWL MATERIAL:	-2	-2	-2	-5			

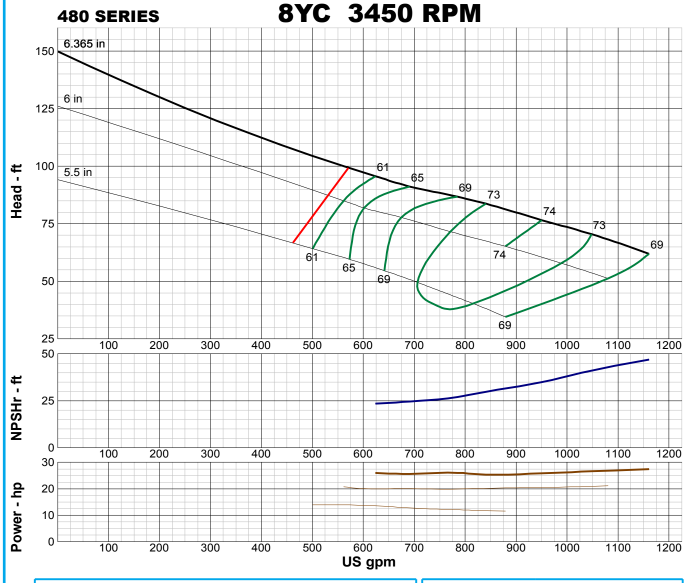
### **FLANGED BOWL DATA**

**BOWL NUMBER** 0387 **BOWL MAX. DIAMETER** 7.625 IN. **BOWL MIN. DIAMETER** 7.500 IN. MAX. NO. STAGES 140 LB. ONE STAGE WEIGHT 45 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.188 IN. 0.375 IN. STD. LATERAL DISCHARGE SIZE 6 IN. DISCHARGE CONNECTION THD SUCTION SIZE 5 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 400 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER5502TYPEENCLOSEDTHRUST FACTORK=8.00EYE AREA15.9 SQ. IN.WEIGHT5.25 LB.

Minimum submergence above eye of bottom impeller: 28 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	-5			
BOWL MATERIAL:	-2	-2	-2	-4			

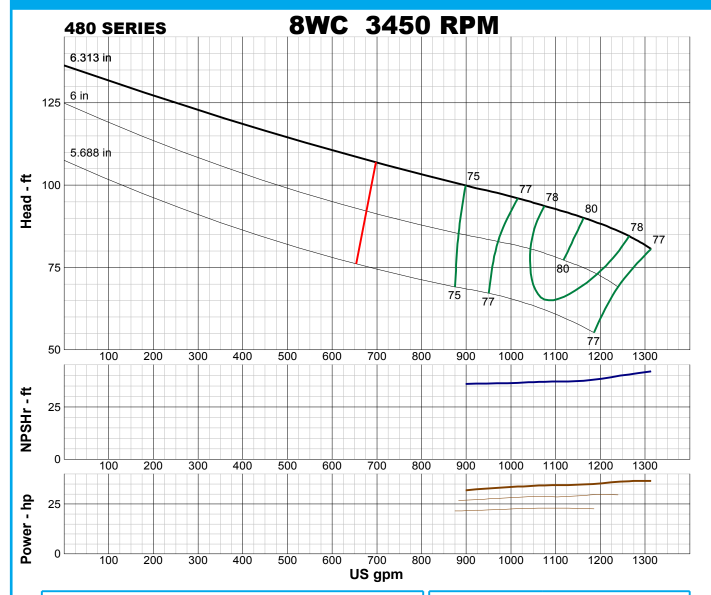
### **FLANGED BOWL DATA**

**BOWL NUMBER** 5503 **BOWL MAX. DIAMETER** 7.938 IN. **BOWL MIN. DIAMETER** 7.500 IN. 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 NUMBER3050TYPEENCLOSEDTHRUST FACTORK=6.20EYE AREA17.2 SQ. IN.WEIGHT6.50 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 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			

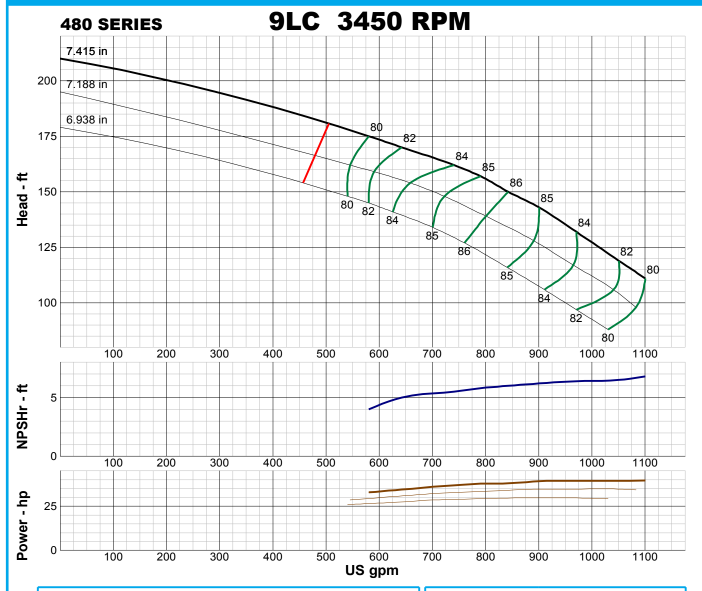
### THREADED BOWL DATA

**BOWL NUMBER** 3169 **BOWL MAX. DIAMETER** 7.750 IN. 7.625 IN. **BOWL MIN. DIAMETER** MAX. NO. STAGES 88 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 39 LB. STD. SHAFT DIA. 1.188 IN. STD. LATERAL 0.500 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** 



<b>IMPELLER</b>	11414

IMPELLER NUMBER 7747
TYPE ENCLOSED
THRUST FACTOR K=4.90
EYE AREA 12.4 SQ. IN.
WEIGHT 8.20 LB.

Minimum submergence above eye of bottom impeller: 30 IN.

EFFICIENCY CORRECTION							
NUMBER OF BOWLS:	1	2	3	4			
CHANGE AS FOLLOWS: -2 -1 -0.5 0							
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER.							

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

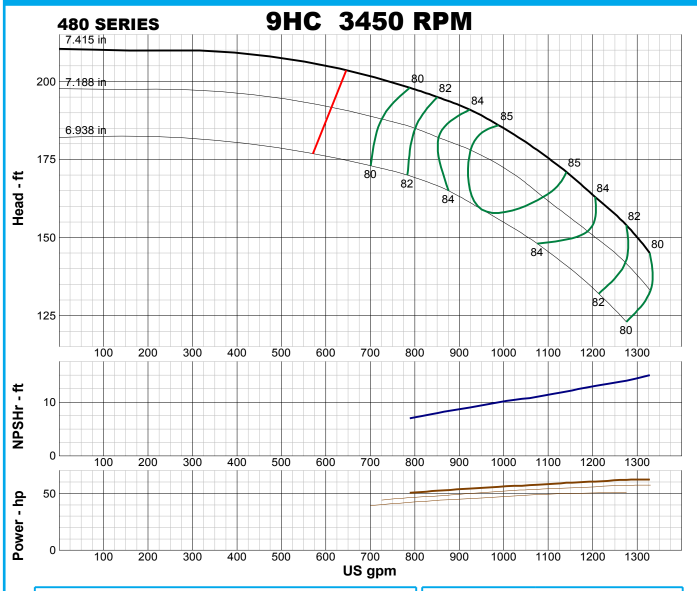
### **FLANGED BOWL DATA**

**BOWL NUMBER** 7038 **BOWL MAX. DIAMETER** 9.438 IN. **BOWL MIN. DIAMETER** 9.250 IN. MAX. NO. STAGES 145 LB. ONE STAGE WEIGHT 50 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.500 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 0.750 IN. MAX. OPERATIONAL P.S.I. 595 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



	IMPELLEI		
IMPELLER NUMBER	7756		
TYPE	ENCLOSED	Minimum aubmar	

THRUST FACTOR K=3.10
EYE AREA 12.4 SQ. IN.
WEIGHT 8.20 LB.

Minimum submergence above eye of bottom impeller: 30 IN.

EFFICIENCY CORRECTION					
NUMBER OF BOWLS:	1	2	3	4	
CHANGE AS FOLLOWS:	-2	-1	-0.5	0	
CHANGE IN EFFICIENCY MAY AFFECT BOTH HEAD AND HORSEPOWER					

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

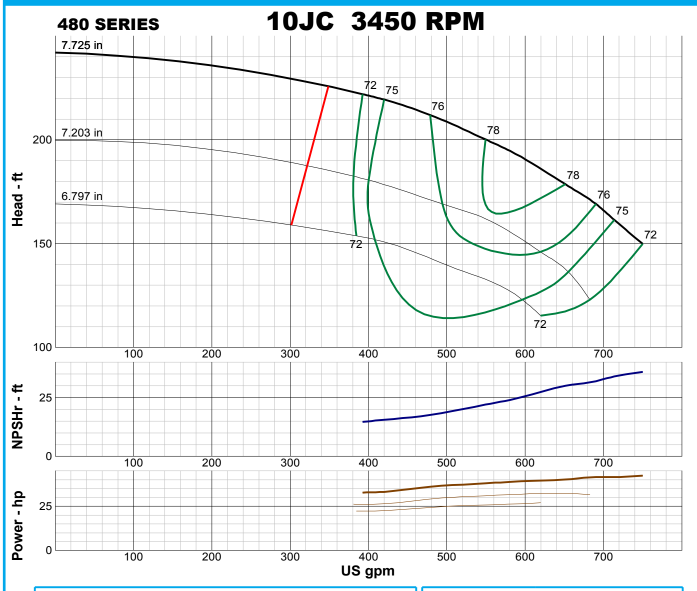
### **FLANGED BOWL DATA**

**BOWL NUMBER** 7038 **BOWL MAX. DIAMETER** 9.438 IN. **BOWL MIN. DIAMETER** 9.250 IN. MAX. NO. STAGES 145 LB. ONE STAGE WEIGHT 50 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.500 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 0.750 IN. MAX. OPERATIONAL P.S.I. 595 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA
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IMPELLER NUMBER	3094
TYPE	ENCLOSED
THRUST FACTOR	K=3.98
EYE AREA	7.89 SQ. IN.
WEIGHT	9.25 LB.

Minimum submergence above eye of bottom impeller: 32 IN.

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

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

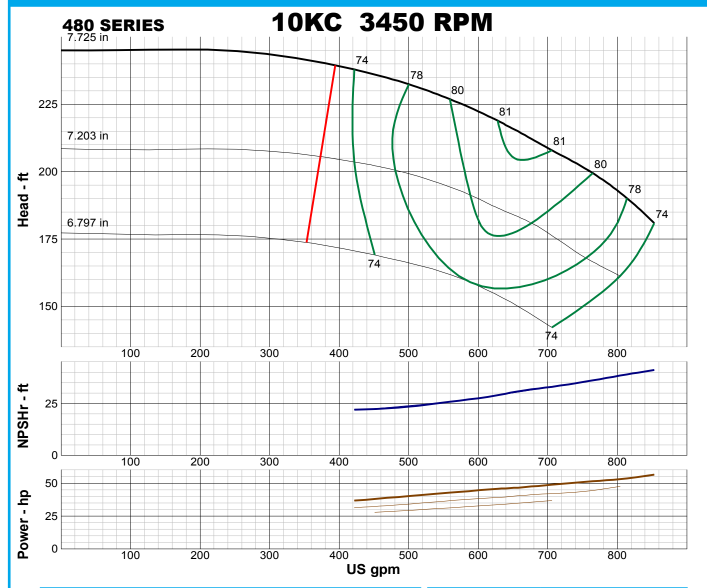
### **FLANGED BOWL DATA**

**BOWL NUMBER** 3096 **BOWL MAX. DIAMETER** 9.875 IN. **BOWL MIN. DIAMETER** 9.500 IN. MAX. NO. STAGES 230 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 55 LB. 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 0.438 IN. MAX. OPERATIONAL P.S.I. 595 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



IMPELLER DATA					
IMPELLER NUMBER TYPE THRUST FACTOR EYE AREA WEIGHT	3095 ENCLOSED K=4.20 7.89 SQ. IN.	Minimum submergence above eye of bottom impeller: 32 IN.			

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

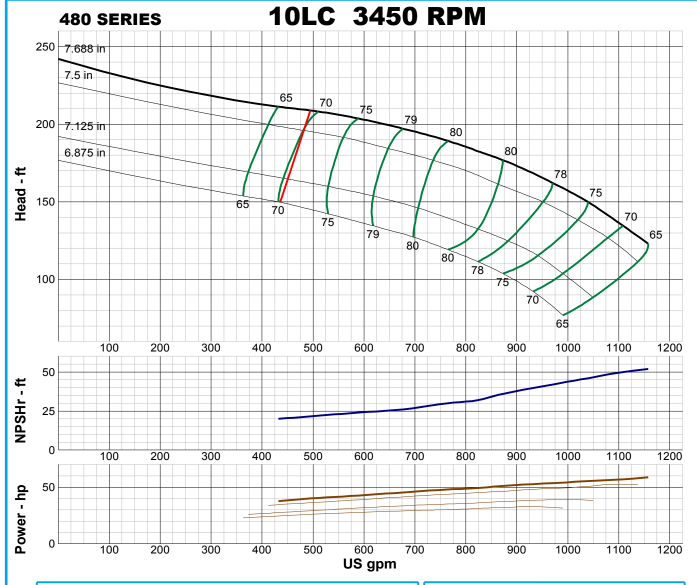
### **FLANGED BOWL DATA**

BOWL NUMBER	3096
BOWL MAX. DIAMETER	9.875 IN.
BOWL MIN. DIAMETER	9.500 IN.
MAX. NO. STAGES	9
ONE STAGE WEIGHT	230 LB.
ADD STAGE WEIGHT	55 LB.
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	0.438 IN.
MAX. OPERATIONAL P.S.I.	595 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



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IMPELLER NUMBER3102TYPEENCLOSEDTHRUST FACTORK=6.60EYE AREA10.2 SQ. IN.WEIGHT9.75 LB.

Minimum submergence above eye of bottom impeller: 36 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		

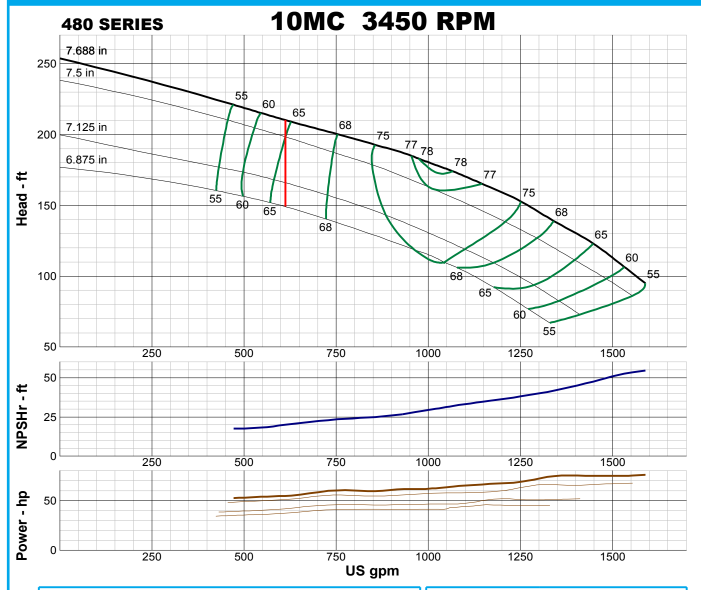
#### **FLANGED BOWL DATA**

**BOWL NUMBER** 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 0.563 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 3097
TYPE ENCLOSED
THRUST FACTOR K=6.60
EYE AREA 11.7 SQ. IN.
WEIGHT 8.50 LB.

Minimum submergence above eye of bottom impeller: 36 IN.

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

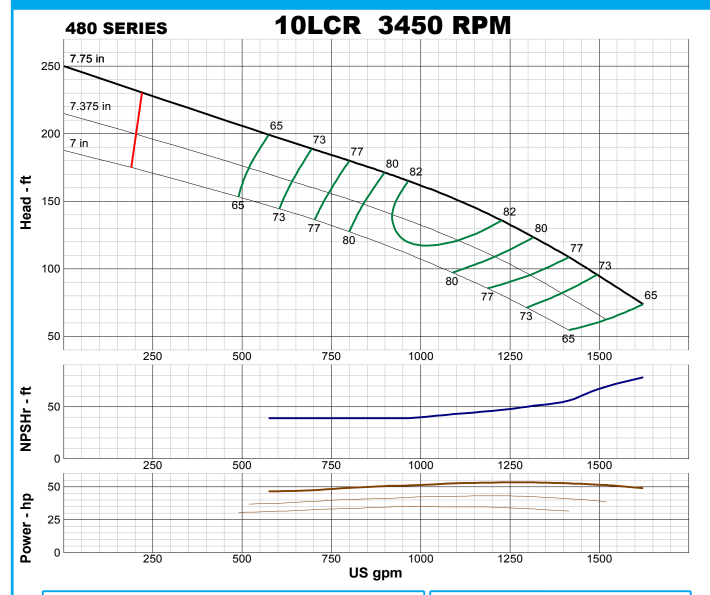
### **FLANGED BOWL DATA**

**BOWL NUMBER** 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. 0.625 IN. STD. LATERAL 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 NUMBER0341TYPEENCLOSEDTHRUST FACTORK=6.90EYE AREA18.0 SQ. IN.WEIGHT15.00 LB.

Minimum submergence above eye of bottom impeller: 22 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	-2		
BOWL MATERIAL:	-2	-2	-2	-3		

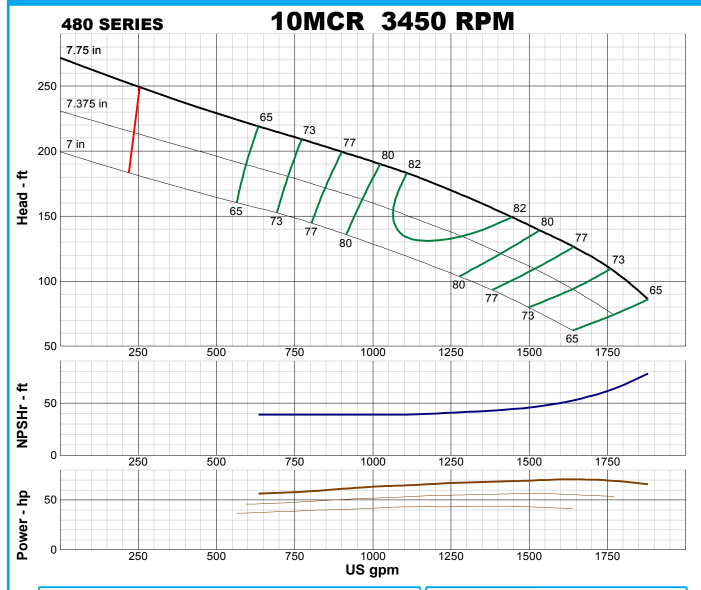
### **FLANGED BOWL DATA**

**BOWL NUMBER** 0340 **BOWL MAX. DIAMETER** 9.500 IN. **BOWL MIN. DIAMETER** 9.375 IN. MAX. NO. STAGES 260 LB. ONE STAGE WEIGHT 80 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.688 IN. STD. LATERAL 0.375 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. 300 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



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IMPELLER NUMBER0342TYPEENCLOSEDTHRUST FACTORK=6.70EYE AREA18.0 SQ. IN.WEIGHT15.00 LB.

Minimum submergence above eye of bottom impeller: 22 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	-2		
BOWL MATERIAL:	-2	-2	-2	-3		

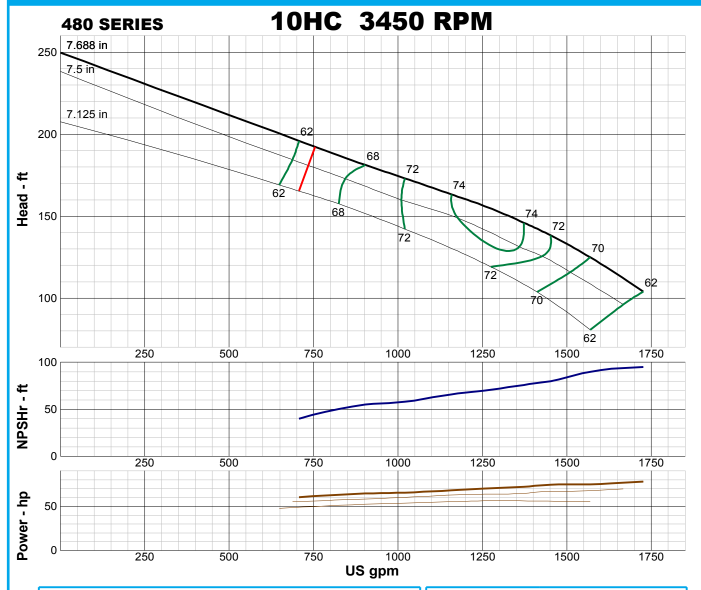
#### **FLANGED BOWL DATA**

**BOWL NUMBER** 0340 **BOWL MAX. DIAMETER** 9.500 IN. **BOWL MIN. DIAMETER** 9.375 IN. MAX. NO. STAGES 260 LB. ONE STAGE WEIGHT 80 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.688 IN. STD. LATERAL 0.375 IN. DISCHARGE SIZE 6 - 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 6 - 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.250 IN. MAX. OPERATIONAL P.S.I. 300 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



### **IMPELLER DATA**

IMPELLER NUMBER2967TYPEENCLOSEDTHRUST FACTORK=8.10EYE AREA14.9 SQ. IN.WEIGHT8.50 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 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	

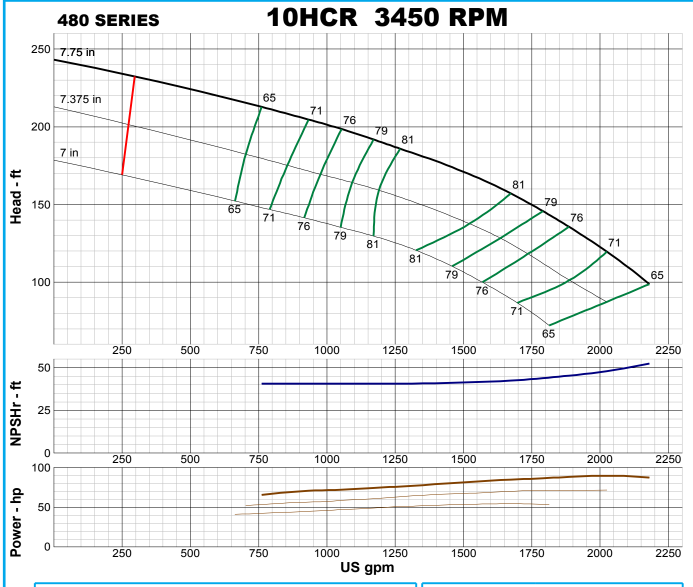
### **FLANGED BOWL DATA**

**BOWL NUMBER** 2968 **BOWL MAX. DIAMETER** 9.500 IN. **BOWL MIN. DIAMETER** 9.250 IN. MAX. NO. STAGES 230 LB. ONE STAGE WEIGHT 55 LB. ADD STAGE WEIGHT 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



### **IMPELLER DATA**

IMPELLER NUMBER	0343
TYPE	ENCLOSED
THRUST FACTOR	K=6.70
EYE AREA	18.0 SQ. IN.
WEIGHT	15.00 LB.

Minimum submergence above eye of bottom impeller: 22 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:	-2	0	-1	-2		
BOWL MATERIAL:	-2	-2	-2	-3		

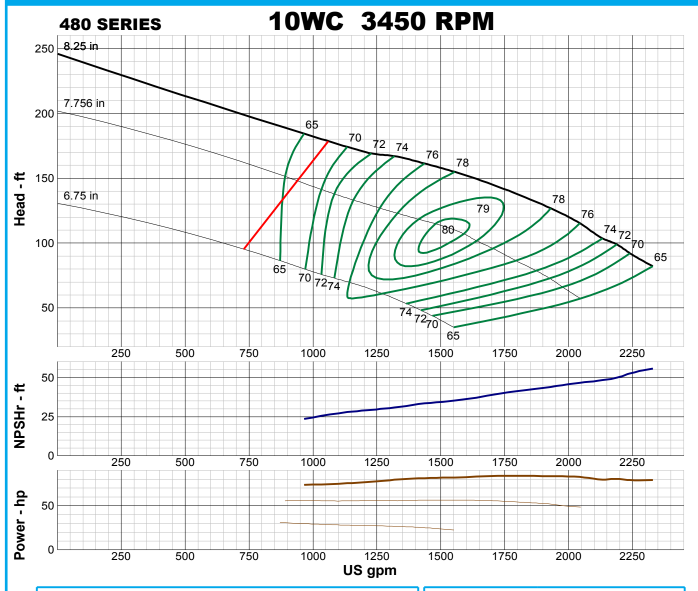
### **FLANGED BOWL DATA**

BOWL NUMBER	0340
BOWL MAX. DIAMETER	9.500 IN.
BOWL MIN. DIAMETER	9.375 IN.
MAX. NO. STAGES	3
ONE STAGE WEIGHT	260 LB.
ADD STAGE WEIGHT	80 LB.
STD. SHAFT DIA.	1.688 IN.
STD. LATERAL	0.375 IN.
DISCHARGE SIZE	6 - 8 IN.
DISCHARGE CONNECTION	THD - FLG
SUCTION SIZE	6 - 8 IN.
SUCTION CONNECTION	THD
MAX. SPHERE SIZE	0.250 IN.
MAX. OPERATIONAL P.S.I.	300 (SPECIAL)



SINGLE STAGE PERFORMANCE

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IMPELLER NUMBER3577TYPEENCLOSEDTHRUST FACTORK=10.30EYE AREA19.4 SQ. IN.WEIGHT11.50 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 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	

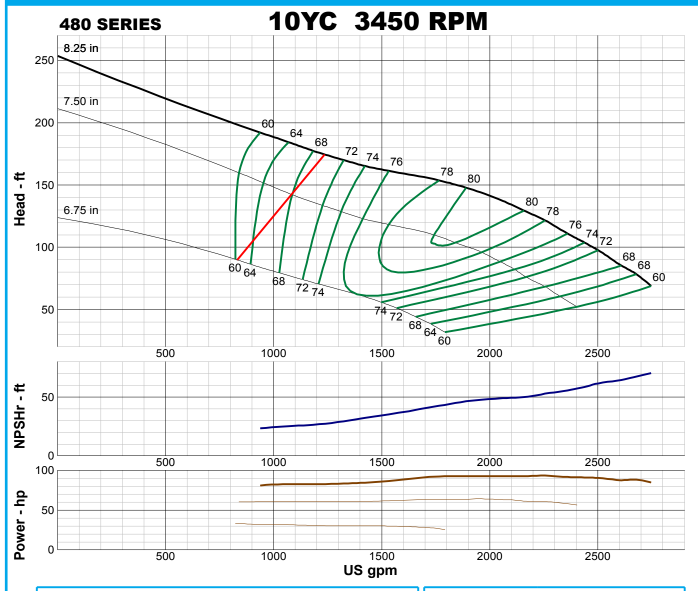
### **FLANGED BOWL DATA**

**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 0.875 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

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### **IMPELLER DATA**

IMPELLER NUMBER3540TYPEENCLOSEDTHRUST FACTORK=10.30EYE AREA19.4 SQ. IN.WEIGHT11.0 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	

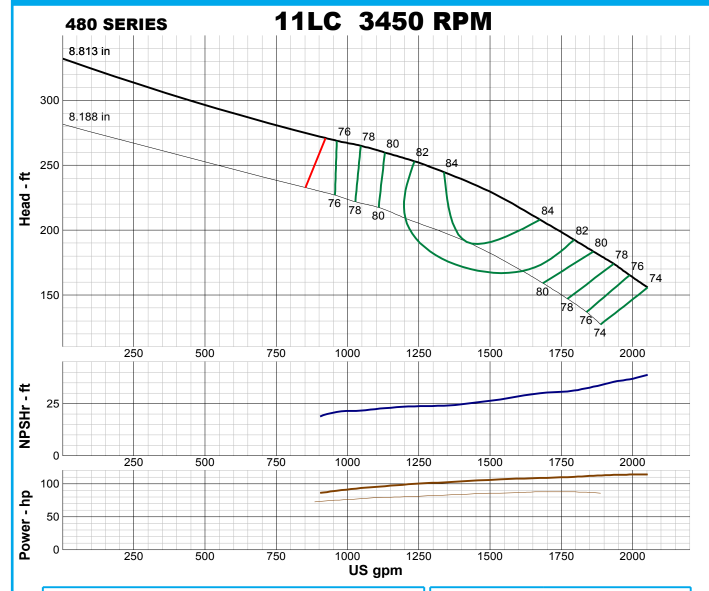
#### **FLANGED BOWL DATA**

**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)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



### **IMPELLER DATA**

IMPELLER NUMBER	0183
TYPE	ENCLOSED
THRUST FACTOR	K=7.90
EYE AREA	17.7 SQ. IN.
WEIGHT	13.30 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	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	-1	-2		

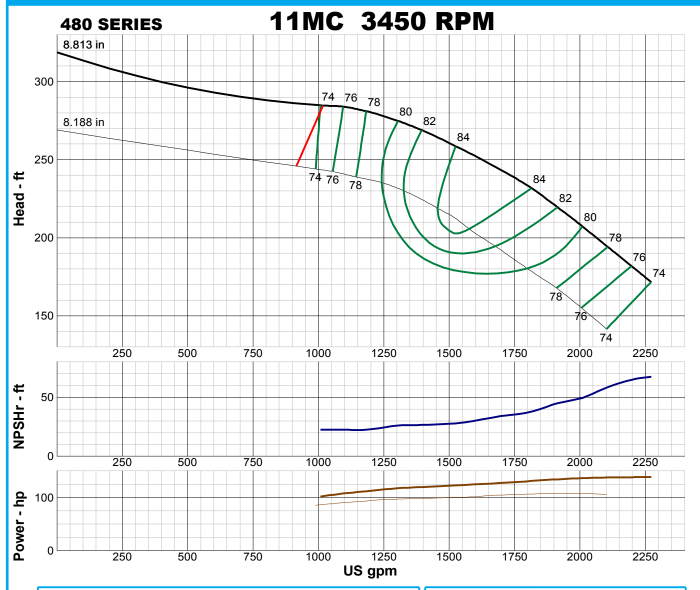
### **FLANGED BOWL DATA**

**BOWL NUMBER BOWL MAX. DIAMETER** 11.188 IN. **BOWL MIN. DIAMETER** 11.000 IN. MAX. NO. STAGES 25 235 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 105 LB. STD. SHAFT DIA. 1.688 IN. 0.750 IN. STD. LATERAL DISCHARGE SIZE 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.750 IN. MAX. OPERATIONAL P.S.I. 380 (SPECIAL)



SINGLE STAGE PERFORMANCE

JANUARY 2010



### **IMPELLER DATA**

IMPELLER NUMBER0184TYPEENCLOSEDTHRUST FACTORK=7.80EYE AREA17.7 SQ. IN.WEIGHT13.30 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 AFFECT BOTH HEAD AND HORSEPOWER.						

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

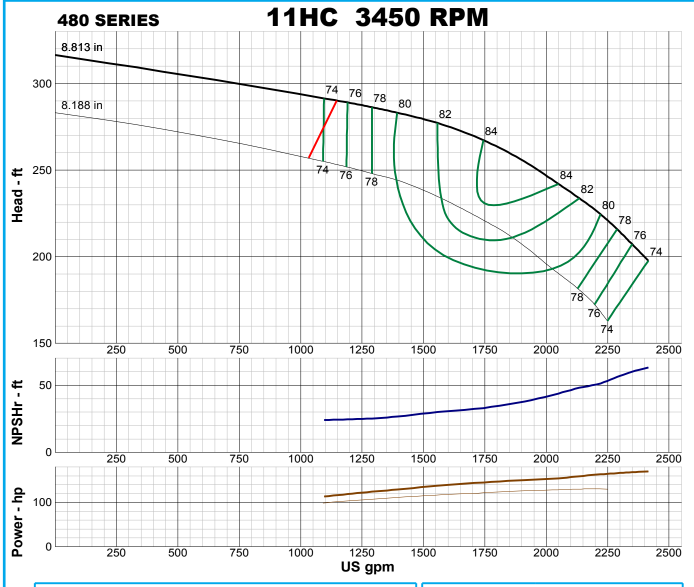
### **FLANGED BOWL DATA**

**BOWL NUMBER BOWL MAX. DIAMETER** 11.188 IN. **BOWL MIN. DIAMETER** 11.000 IN MAX. NO. STAGES 22 235 LB. ONE STAGE WEIGHT ADD STAGE WEIGHT 105 LB. STD. SHAFT DIA. 1.688 IN. 0.750 IN. STD. LATERAL DISCHARGE SIZE 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.750 IN. MAX. OPERATIONAL P.S.I. 380 (SPECIAL)



SINGLE STAGE PERFORMANCE

**JANUARY 2010** 



IMP			

IMPELLER NUMBER	0185
TYPE	ENCLOSED
THRUST FACTOR	K=7.40
EYE AREA	17.7 SQ. IN.
WEIGHT	13.30 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 AFFECT BOTH HEAD AND HORSEPOWER							

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

### **FLANGED BOWL DATA**

**BOWL NUMBER BOWL MAX. DIAMETER** 11.188 IN. **BOWL MIN. DIAMETER** 11.000 IN. MAX. NO. STAGES 235 LB. ONE STAGE WEIGHT 105 LB. ADD STAGE WEIGHT STD. SHAFT DIA. 1.688 IN. 0.750 IN. STD. LATERAL DISCHARGE SIZE 8 IN. DISCHARGE CONNECTION THD - FLG SUCTION SIZE 8 IN. SUCTION CONNECTION THD MAX. SPHERE SIZE 0.750 IN. MAX. OPERATIONAL P.S.I. 380 (SPECIAL)