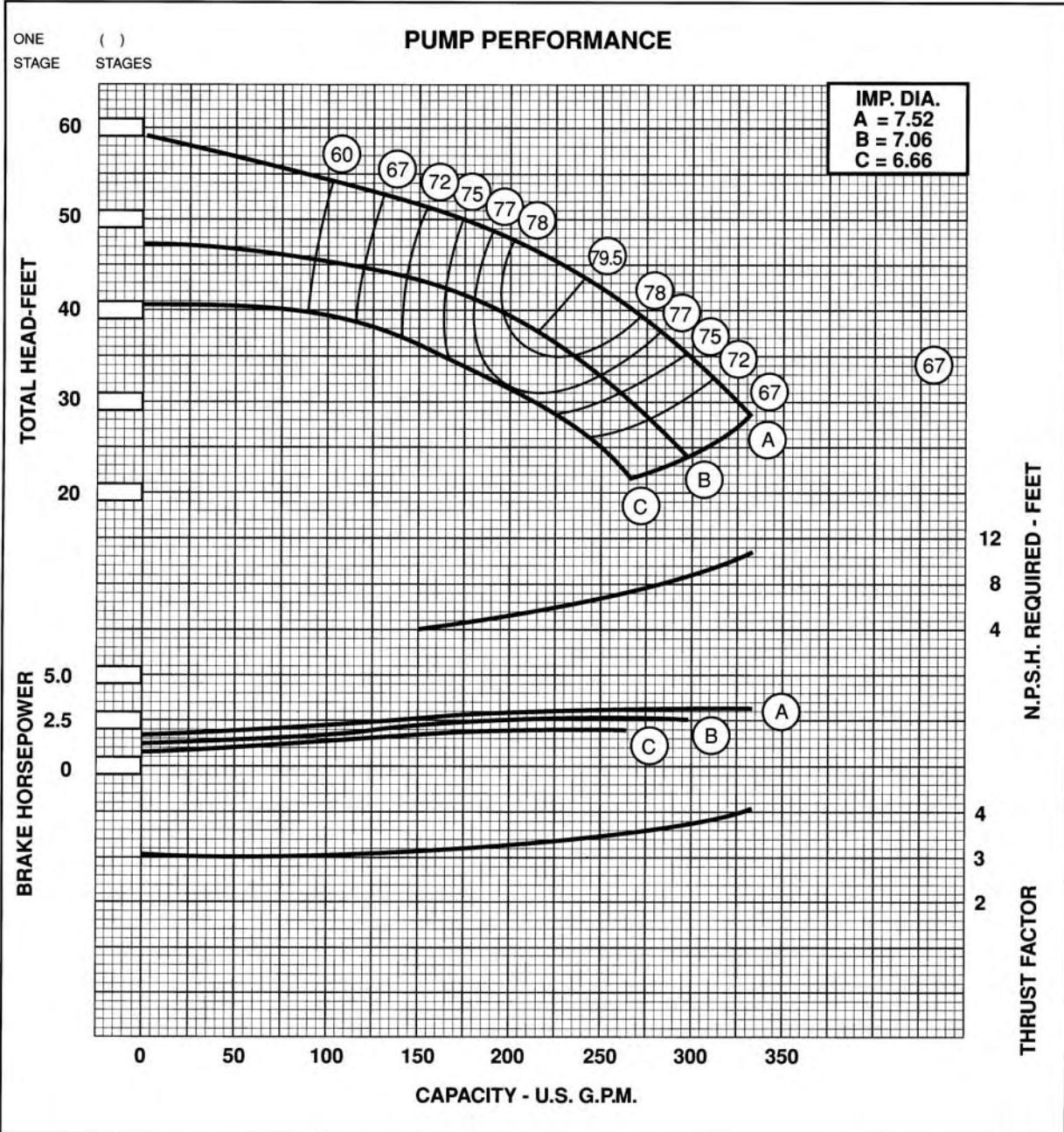


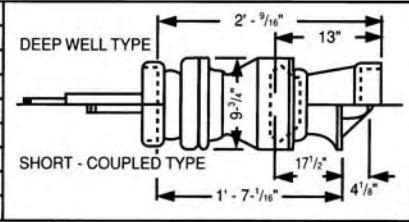
Supersedes **All previous catalog materials**

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	10UHC	1750	R.P.M.
	1	-3	IMP. - C.I.	-2	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.		
	2	-2	IMP. - NI-RI	-1			
	3	-1	BOWL - BRZ.	-1			
	4	0	BOWL - NI-R.	-1			



EYE AREA - SQ. IN.	= 7.58	IMPELLER WT. - LBS.	= 9.4
WR ³ PER IMPELLER LB.-FT. ²	= 0.41	ONE STAGE WT. - LBS.	= 186
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 68
MAX. NO. STD. STAGES	= 21	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 530	DISCH. - IN.	= 5,6,7,8
STD. LATERAL - IN.	= 0.50	SUCTION - IN.	= 6
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED - COLLETS	
MIN. SUBMERGENCE - IN.	= 10	ADD 6-7/16" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-3	IMP. - C.I.	-2
2	-2	IMP. - NI-RI	-1
3	-1	BOWL - BRZ.	-1
4	0	BOWL - NI-R.	-1

10RKLC

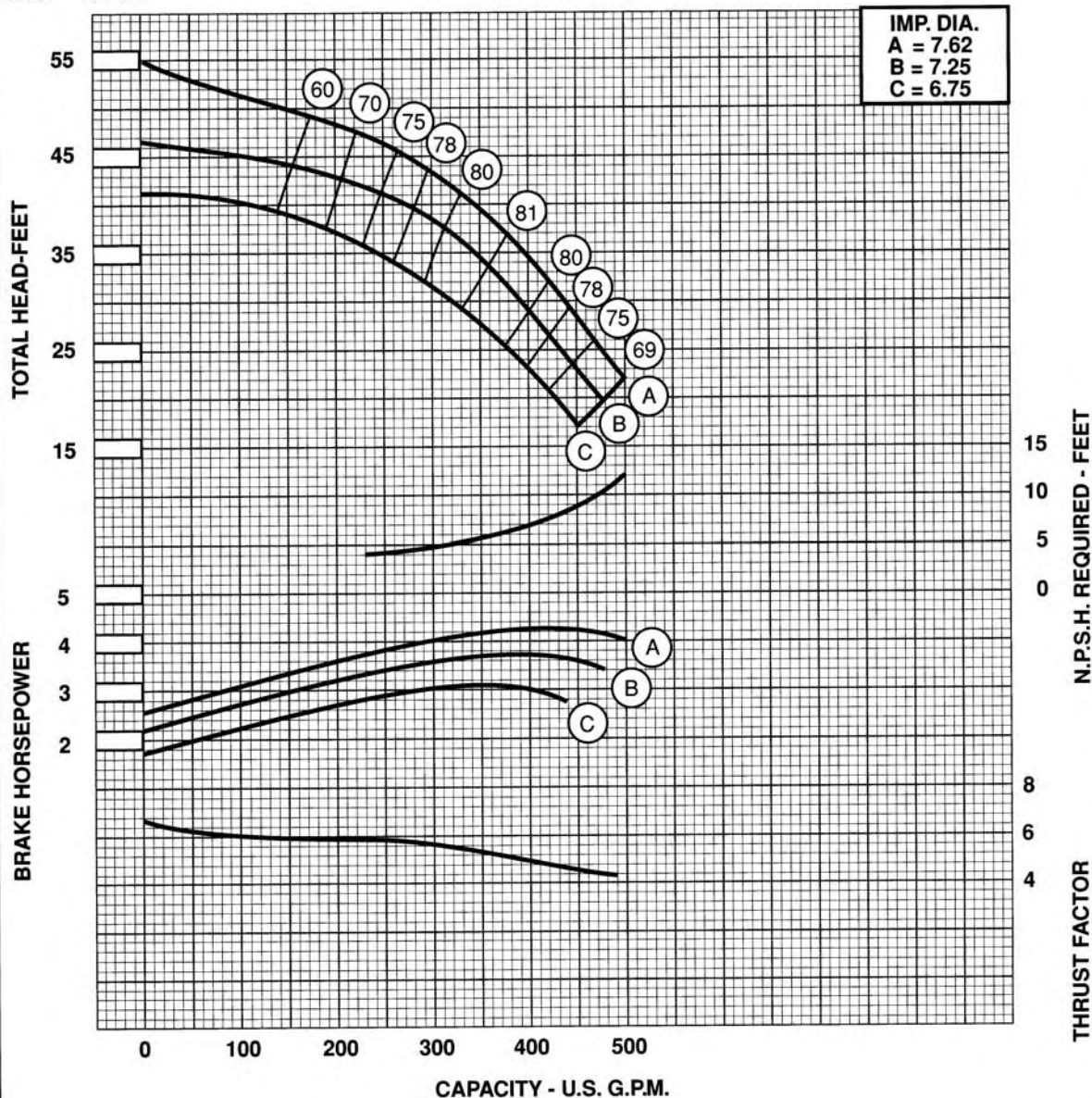
1760

R.P.M.

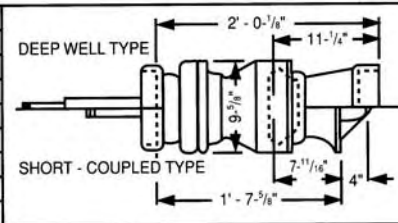
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



EYE AREA - SQ. IN.	= 10.15	IMPELLER WT. - LBS.	= 10.1
WR ² PER IMPELLER LB.-FT. ²	= 0.44	ONE STAGE WT. - LBS.	= 185
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 67
MAX. NO. STD. STAGES	= 29	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 700	DISCH. - IN.	= 5,6,7,8
STD. LATERAL - IN.	= 0.92	SUCTION - IN.	= 6
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= 1.687	BOWL CONN. THREADED - COLLETS	
MIN. SUBMERGENCE - IN.	= 13	ADD 7 ^{-7/16} " PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-3	IMP. - C.I.	-2
2	-2	IMP. - NI-RI	-1
3	-1	BOWL - BRZ.	-1
4	0	BOWL - NI-R.	-1

10RKHC

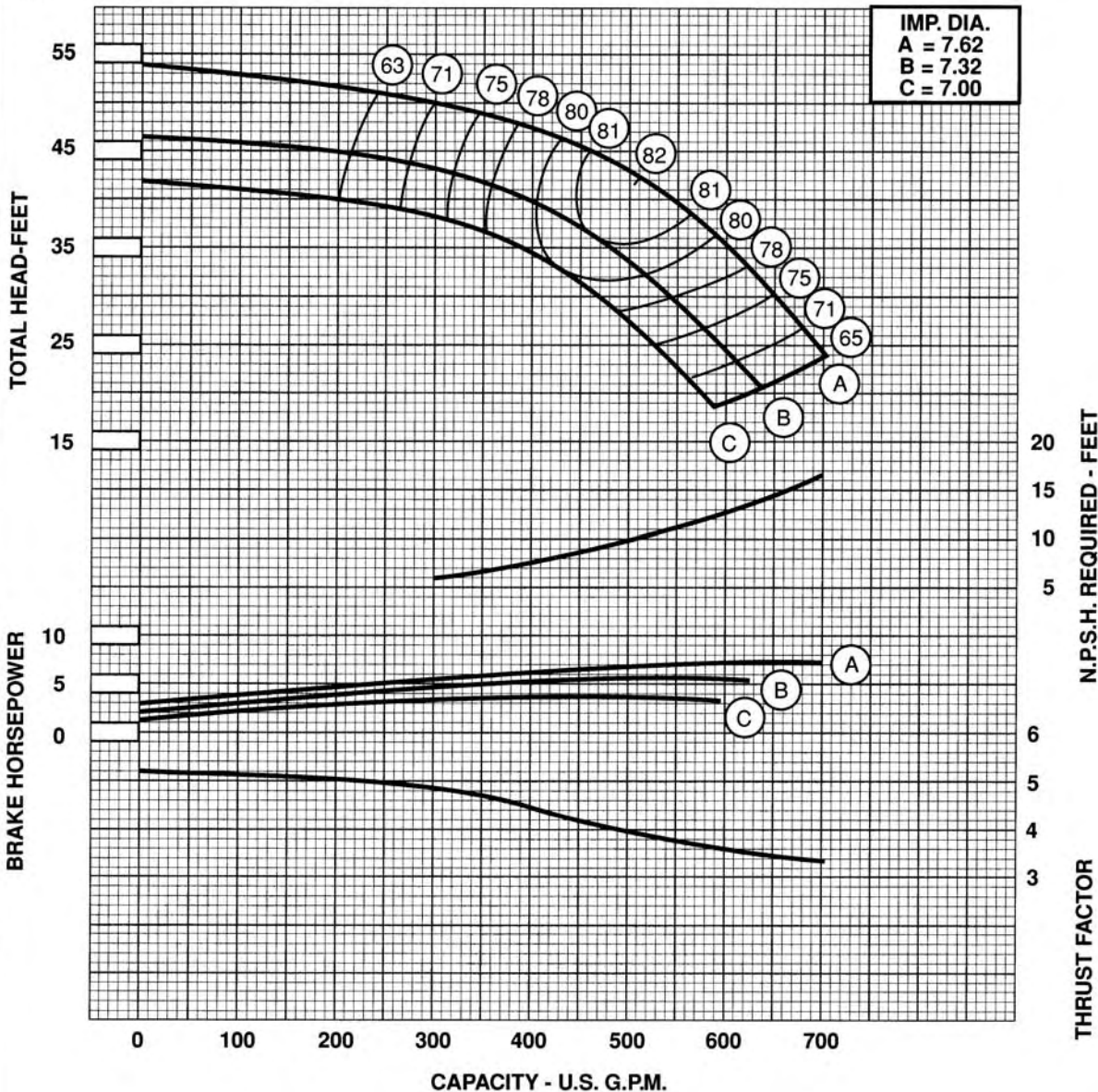
1760

R.P.M.

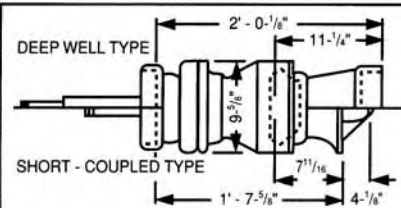
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



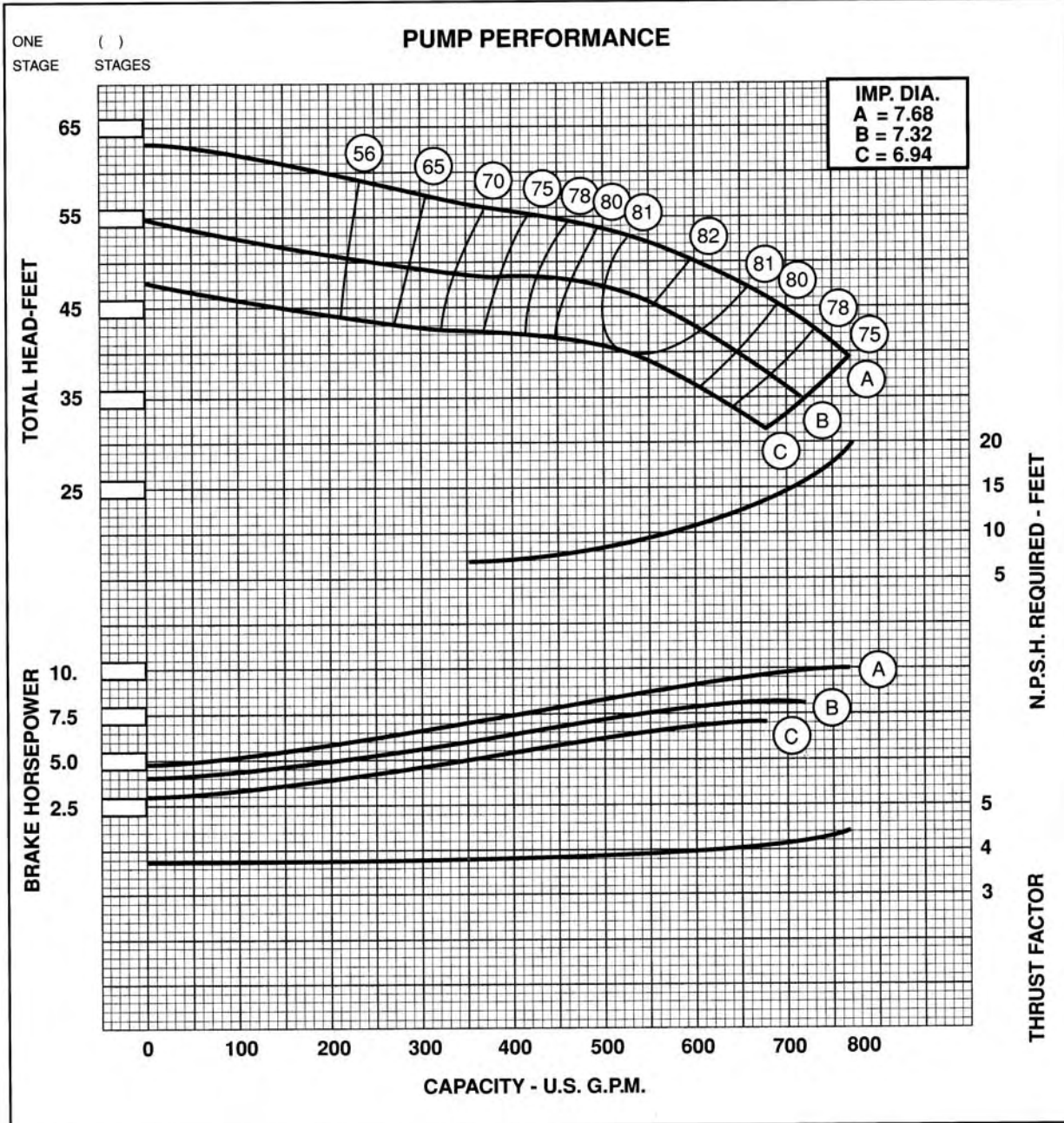
EYE AREA - SQ. IN.	= 11.63	IMPELLER WT. - LBS.	= 9.8
WR ² PER IMPELLER LB.-FT. ²	= 0.432	ONE STAGE WT. - LBS.	= 185
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 67
MAX. NO. STD. STAGES	= 29	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 700	DISCH. - IN.	= 6.8
STD. LATERAL - IN.	= 0.56	SUCTION - IN.	= 6
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED - COLLETS	= --
MIN. SUBMERGENCE - IN.	= 18	ADD 7 ^{-7/16} " PER ADDITIONAL STAGE.	= --



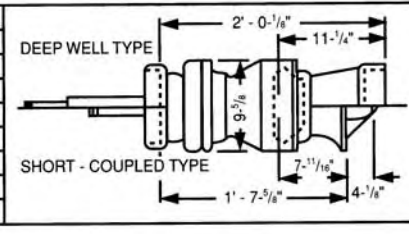
Curves reflect typical performance, refer to factory for certification.

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	10RKEH 1750 R.P.M. SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.
	1	-3	IMP. - C.I.	-2	
	2	-2	IMP. - NI-RI	-1	
	3	-1	BOWL - BRZ.	-1	
	4	0	BOWL - NI-R.	-1	



EYE AREA - SQ. IN.	= 11.63	IMPELLER WT. - LBS.	= 8.6
WR ² PER IMPELLER LB.-FT. ²	= 0.37	ONE STAGE WT. - LBS.	= 185
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 67
MAX. NO. STD. STAGES	= 25	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 700	DISCH. - IN.	= 6,7,8
STD. LATERAL - IN.	= 0.68	SUCTION - IN.	= 6
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED - COLLETS	
MIN. SUBMERGENCE - IN.	= 20	ADD 7 ^{-7/16} " PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-3	IMP. - C.I.	-1
2	-2	IMP. - NI-RI	-1
3	-1	BOWL - BRZ.	-1
4	0	BOWL - NI-R.	-1

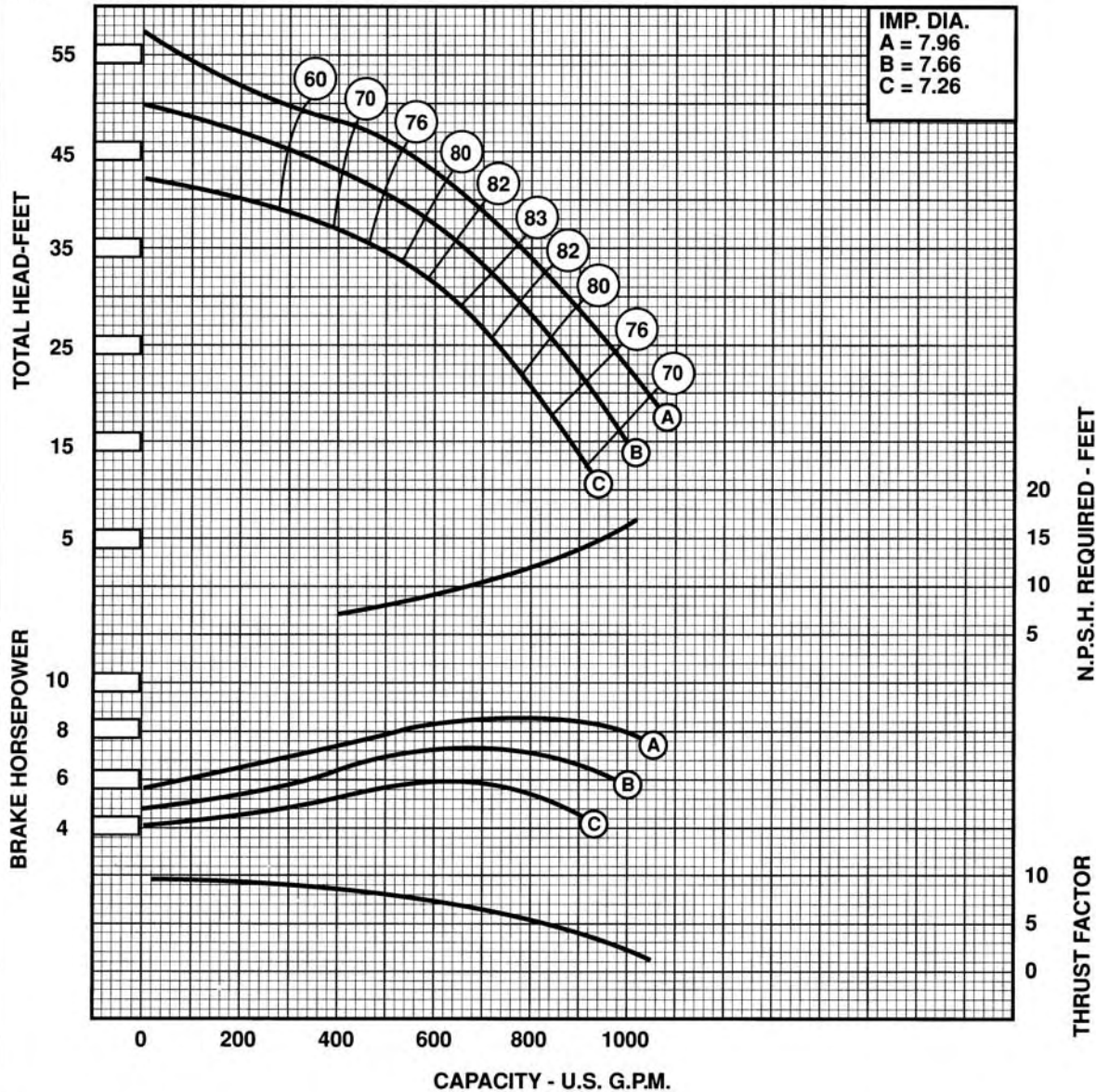
10 TLC

1760 R.P.M.

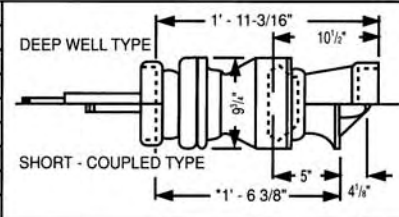
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE () STAGE STAGES

PUMP PERFORMANCE



EYE AREA - SQ. IN.	= 16.53	IMPELLER WT. - LBS.	= 13.9
WR ² PER IMPELLER LB.-FT. ²	= 0.63	ONE STAGE WT. - LBS.	= 200
MAX. SPHERE SIZE	= -	ADD'L STAGE WT. - LBS.	= 73
MAX. NO. STD. STAGES	= 18	IMPELLER NUMBER	= -
MAX. OPERATING - P.S.I.	= 450	DISCH. - IN.	= 6,7,8
STD. LATERAL - IN.	= 0.44	SUCTION - IN.	= 8
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= -
MAX. SHAFT DIA. - IN.	= -	BOWL CONN. THREADED - COLLET	
MIN. SUBMERGENCE - IN.	= 26	ADD 7/8" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

Supersedes **All previous catalog materials**

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-3	IMP. - C.I.	-2
2	2	IMP. - NI-RI	-1
3	1	BOWL - BRZ.	-1
4	0	BOWL - NI-R.	-1

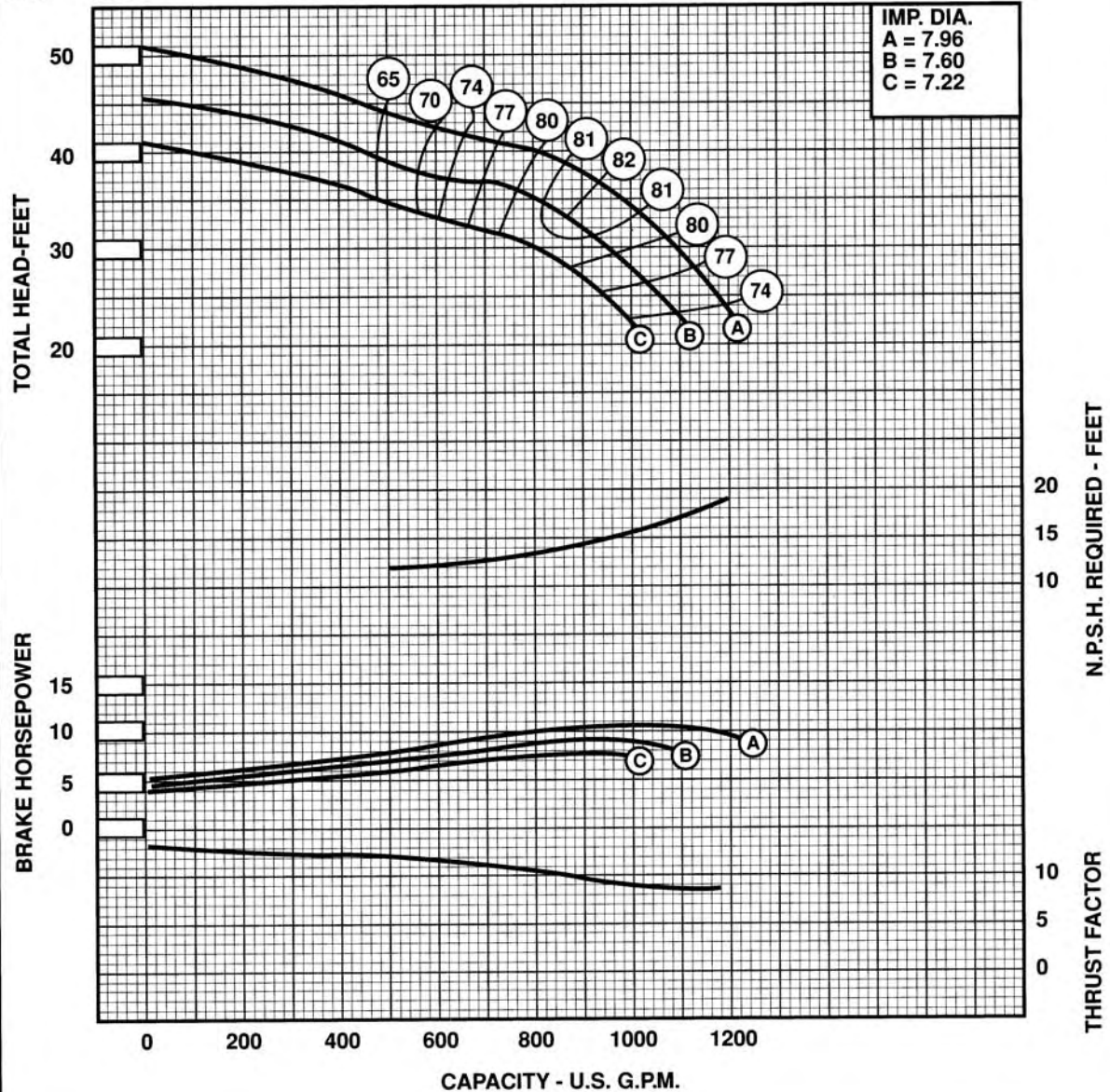
10 THC

1760 R.P.M.

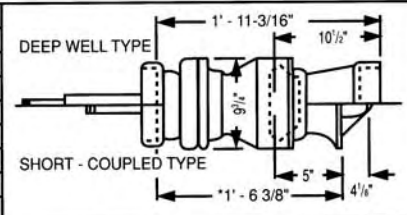
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



EYE AREA - SQ. IN.	= 19.53	IMPELLER WT. - LBS.	= 11.5
WR ² PER IMPELLER LB.-FT. ²	= 0.52	ONE STAGE WT. - LBS.	= 200
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 73
MAX. NO. STD. STAGES	= 20	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 450	DISCH. - IN.	= 6.7,8
STD. LATERAL - IN.	= 0.44	SUCTION - IN.	= 8
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED - COLLET	
MIN. SUBMERGENCE - IN.	= 36	ADD 7 7/8" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data

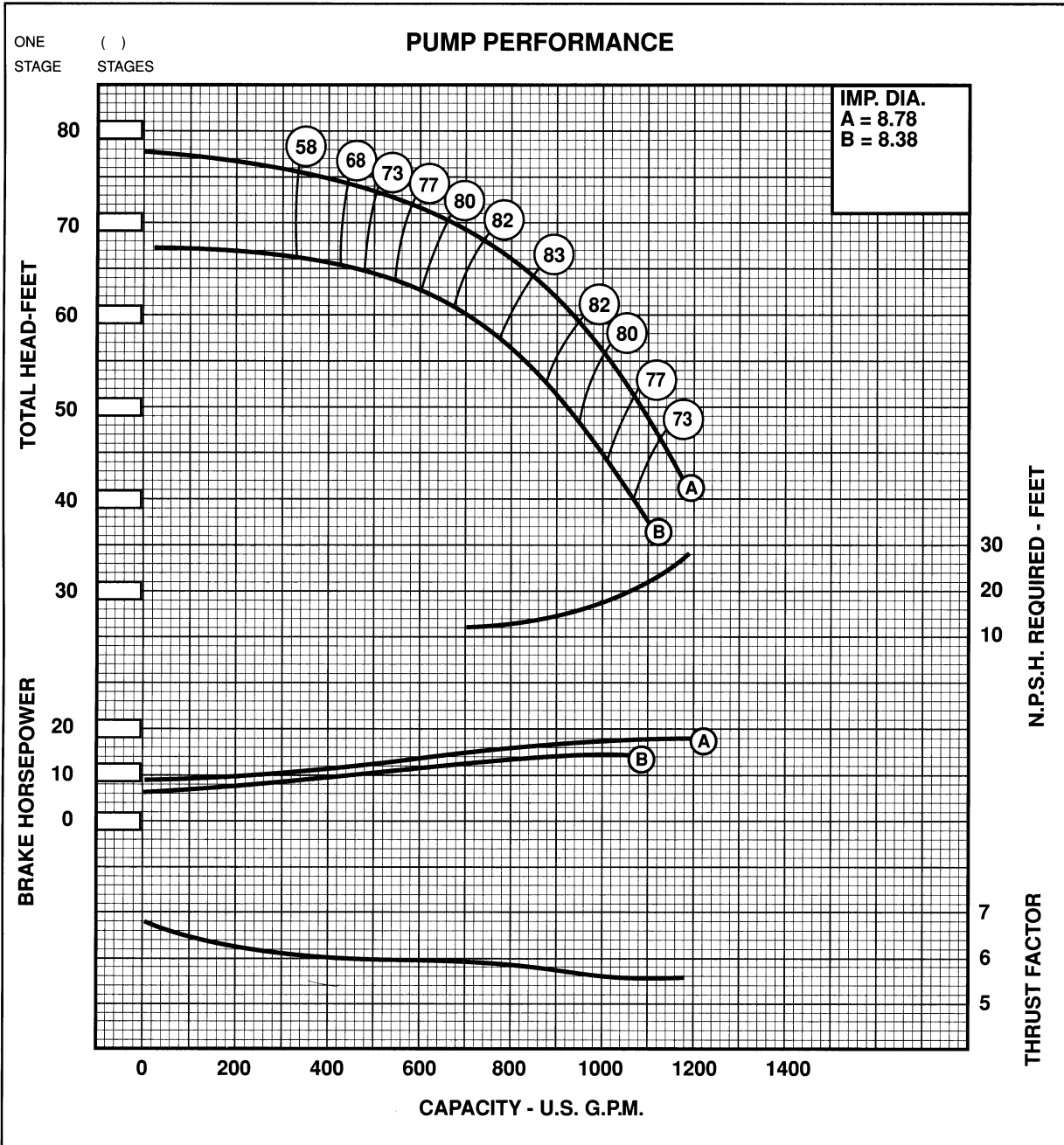


No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-4	IMP. - C.I.	-2
2	-2	IMP. - NI-RI	-1
3	-1	BOWL - BRZ.	-1
4	0	BOWL - NI-R.	-1

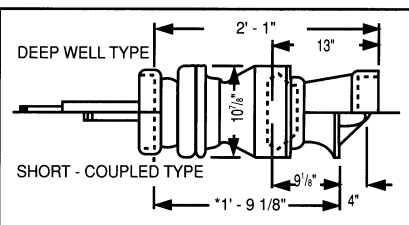
11 BMH

1770 R.P.M.

SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.



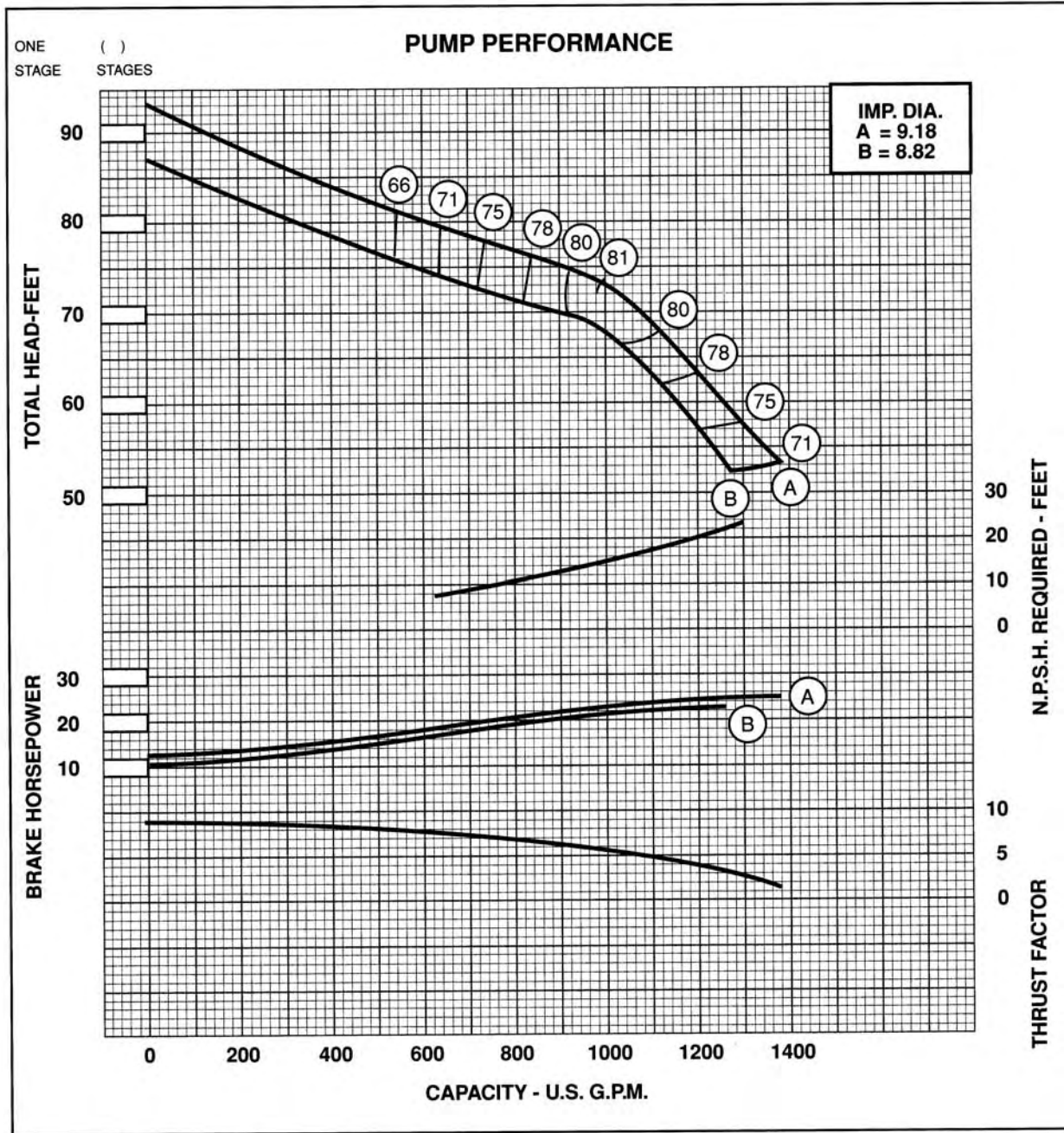
EYE AREA - SQ. IN.	= 14.71	IMPELLER WT. - LBS.	= 12.7
WR ² PER IMPELLER LB.-FT. ²	= 0.74	ONE STAGE WT. - LBS.	= 186
MAX. SPHERE SIZE	= —	ADD'L STAGE WT. - LBS.	= 74
MAX. NO. STD. STAGES	= 10	IMPELLER NUMBER	= —
MAX. OPERATING - P.S.I.	= 430	DISCH. - IN.	= 8
STD. LATERAL - IN.	= 0.56	SUCTION - IN.	= 8
STD. SHAFT DIA. - IN.	= 1.500	MAX. LATERAL - IN.	= —
MAX. SHAFT DIA. - IN.	= —	BOWL CONN. FLANGED - COLLET	
MIN. SUBMERGENCE - IN.	= 25	ADD 9 3/4" PER ADDITIONAL STAGE.	



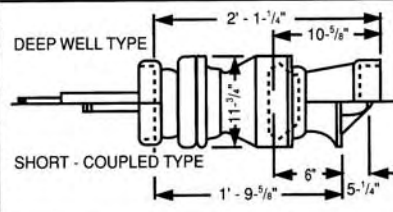
Curves reflect typical performance, refer to factory for certification.

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	12RKBEH	1770 R.P.M.
	1	-4	IMP. - C.I.	-2	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 3 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 3 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.	
	2	-2	IMP. - NI-RI	-1		
	3	0	BOWL - BRZ.	-2		
	4		BOWL - NI-R.	-2		



EYE AREA - SQ. IN.	= 16.4	IMPELLER WT. - LBS.	= 15.3
WR² PER IMPELLER LB.-FT.²	= 1.00	ONE STAGE WT. - LBS.	= 278
MAX. SPHERE SIZE	= —	ADD'L STAGE WT. - LBS.	= 105
MAX. NO. STD. STAGES	= 13	IMPELLER NUMBER	= —
MAX. OPERATING - P.S.I.	= 580	DISCH. - IN.	= 8.10
STD. LATERAL - IN.	= 0.70	SUCTION - IN.	= 8
STD. SHAFT DIA. - IN.	= 1.687	MAX. LATERAL - IN.	= —
MAX. SHAFT DIA. - IN.	= —	BOWL CONN. FLANGED - COLLET	
MIN. SUBMERGENCE - IN.	= 27	ADD 9-3/8" PER ADDITIONAL STAGE.	



DEEP WELL TYPE: 2' - 1-1/4" (total length), 10-5/8" (stage length), 11-3/8" (stage diameter)

SHORT - COUPLED TYPE: 1' - 9-5/8" (total length), 6" (stage length), 5-1/4" (stage diameter)

Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-3	IMP. - C.I.	-2
2	-1	IMP. - NI-RI	-1
3	0	BOWL - BRZ.	-1
4		BOWL - NI-R.	-1

12RKBM

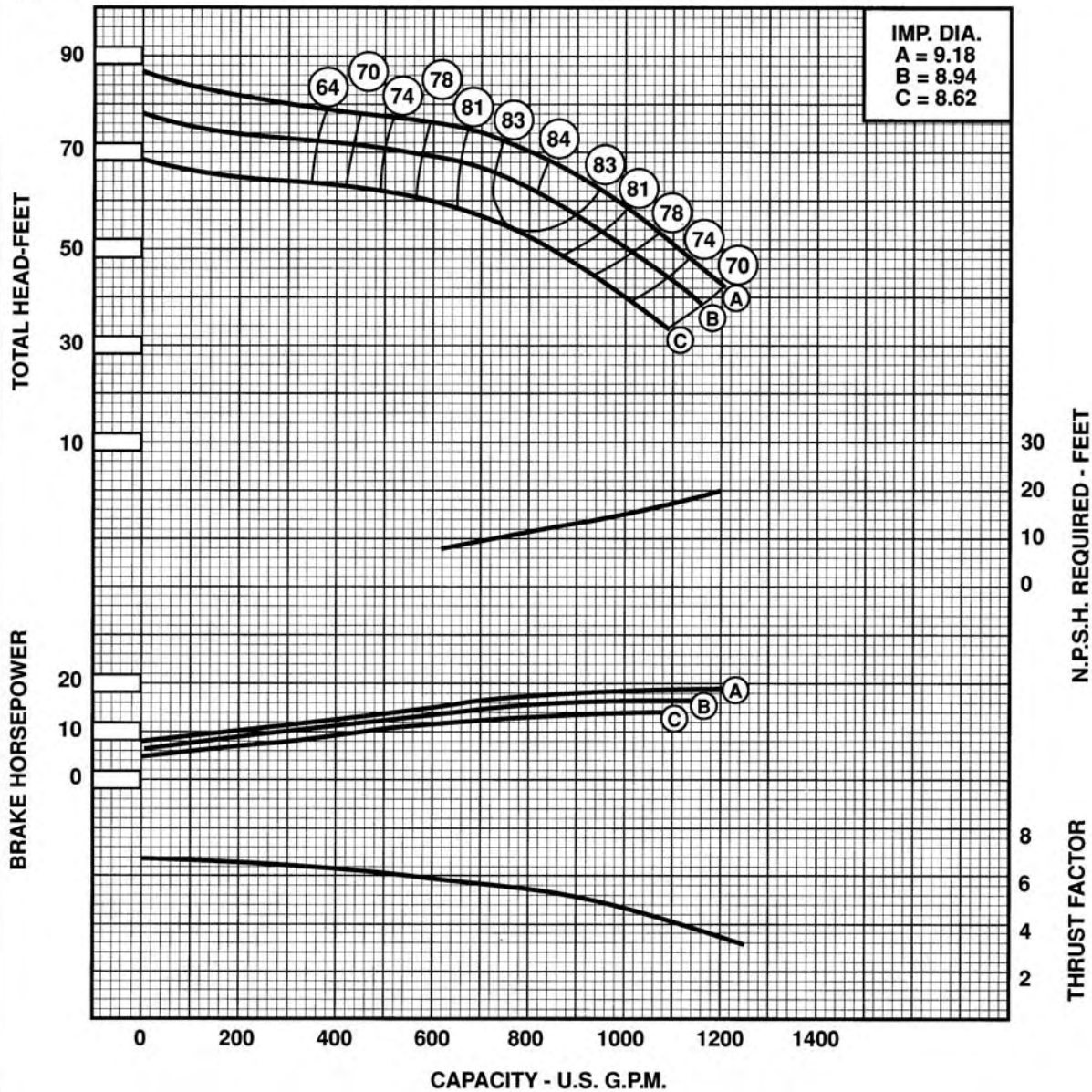
1760

R.P.M.

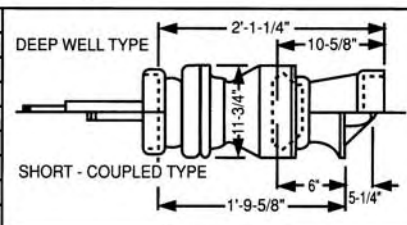
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 3 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 3 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE




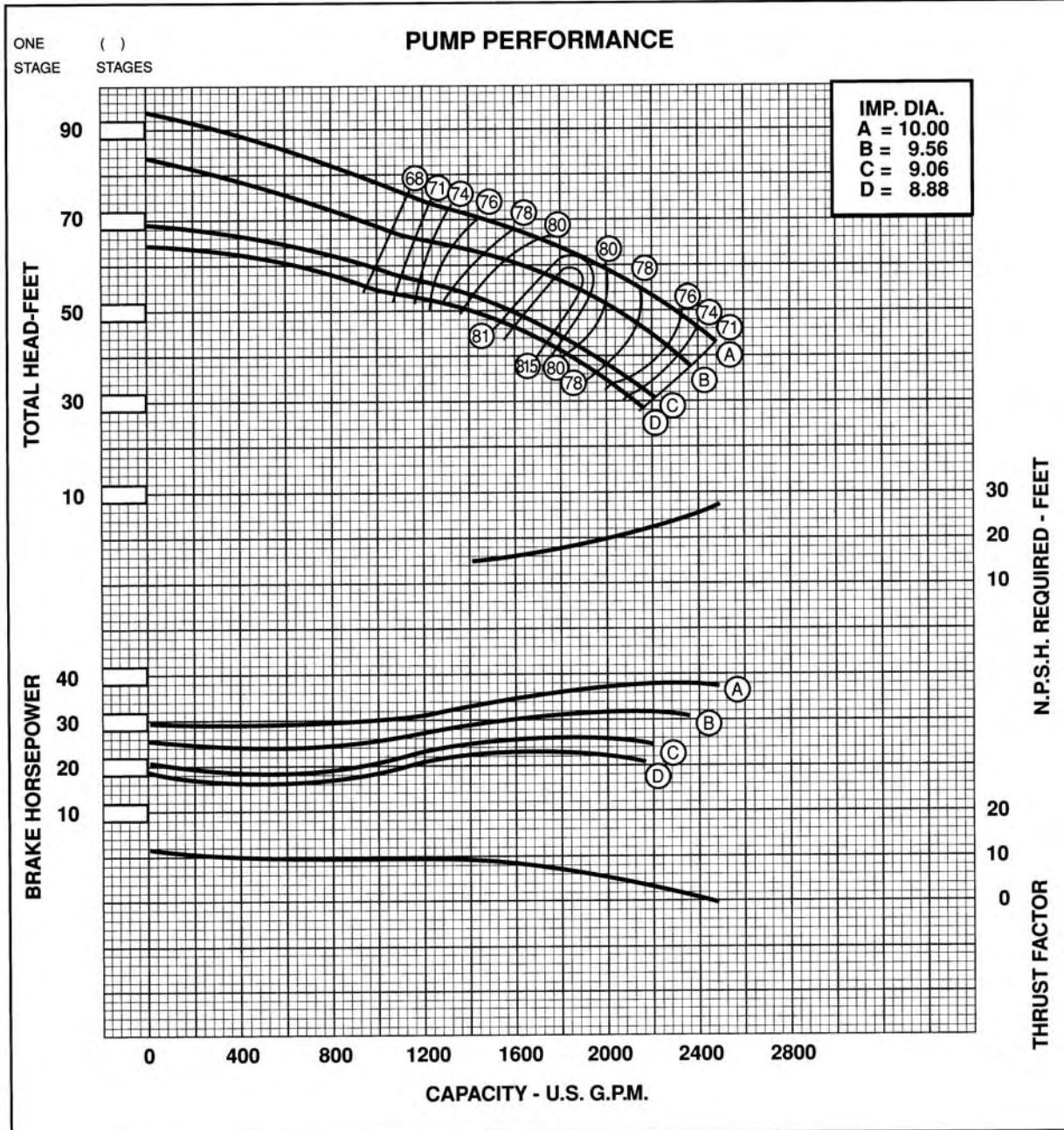
EYE AREA - SQ. IN.	= 16.4	IMPELLER WT. - LBS.	= 15.4
WR ² PER IMPELLER LB.-FT. ²	= 1.00	ONE STAGE WT. - LBS.	= 278
MAX. SPHERE SIZE	= -----	ADD'L STAGE WT. - LBS.	= 105
MAX. NO. STD. STAGES	= 16	IMPELLER NUMBER	= -----
MAX. OPERATING - P.S.I.	= 580	DISCH. - IN.	= 8, 10
STD. LATERAL - IN.	= 0.70	SUCTION - IN.	= 8
STD. SHAFT DIA. - IN.	= 1.687	MAX. LATERAL - IN.	= -----
MAX. SHAFT DIA. - IN.	= -----	BOWL CONN. FLANGED - COLLETS	
MIN. SUBMERGENCE - IN.	= 25	ADD 9-3/8" PER ADDITIONAL STAGE.	



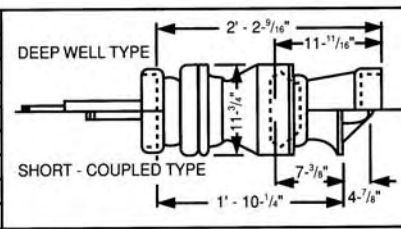
Curves reflect typical performance, refer to factory for certification.

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	12THC	1770	R.P.M.
	1	-3	IMP. - C.I.	-1	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 3 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 3 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.		
	2	-1	IMP. - NI-RI	-2			
	3	0	BOWL - BRZ.	-1			
	4		BOWL - NI-R.	-1			



EYE AREA - SQ. IN.	= 29.63	IMPELLER WT. - LBS.	= 19.6
WR ² PER IMPELLER LB.-FT. ²	= 1.28	ONE STAGE WT. - LBS.	= 328
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 123
MAX. NO. STD. STAGES	= 11	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 410	DISCH. - IN.	= 8.10
STD. LATERAL - IN.	= 0.50	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.687	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED - COLLET	
MIN. SUBMERGENCE - IN.	= 46	ADD 10" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-2	IMP. - C.I.	-2
2	-1	IMP. - NI-RI	-1
3	0	BOWL - BRZ.	-1
4		BOWL - NI-R.	-1

12TLC

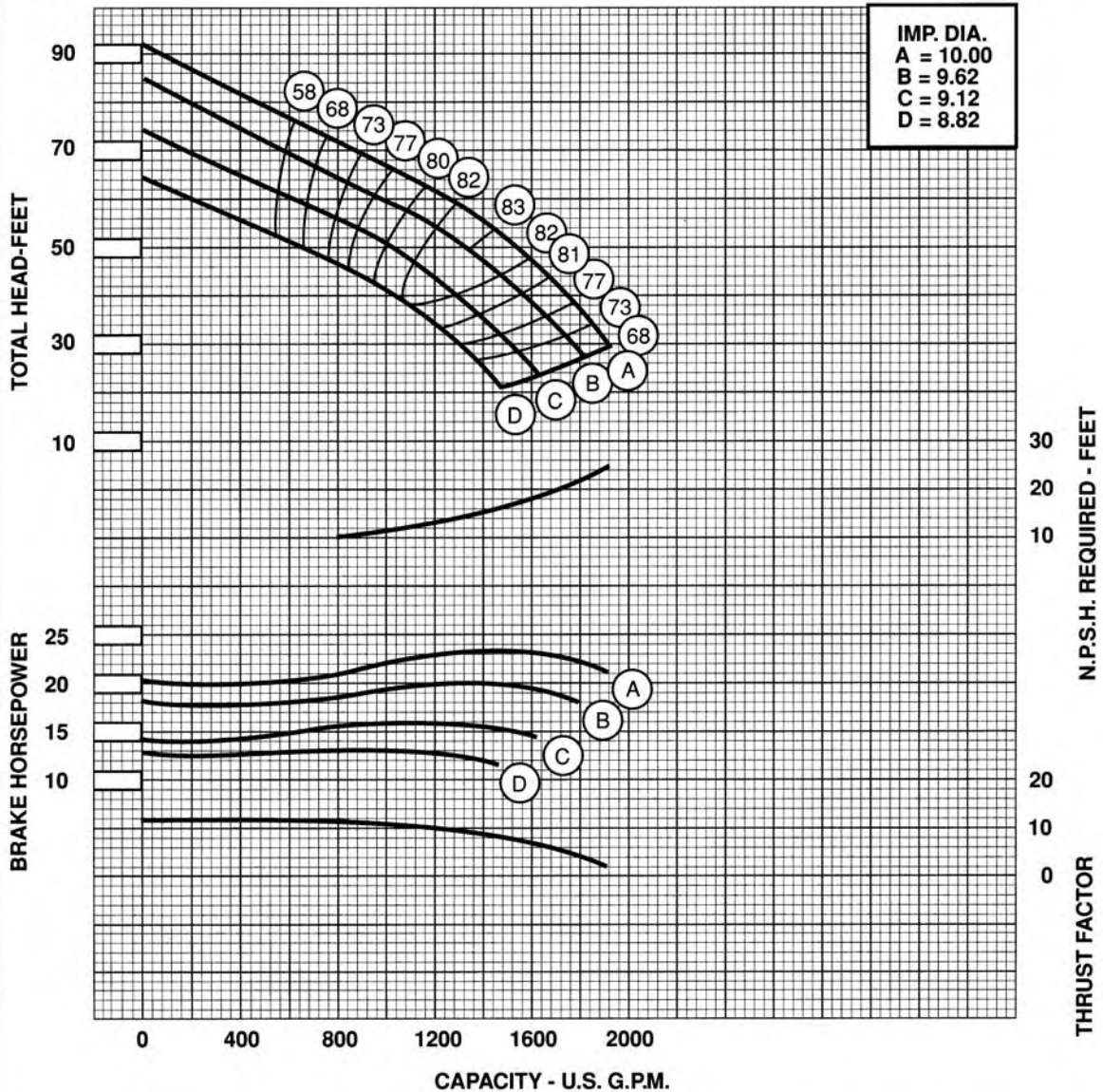
1760

R.P.M.

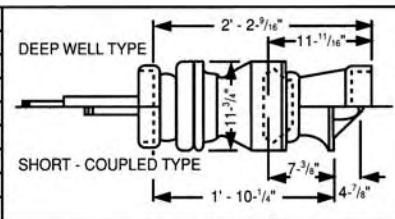
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 4 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 4 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



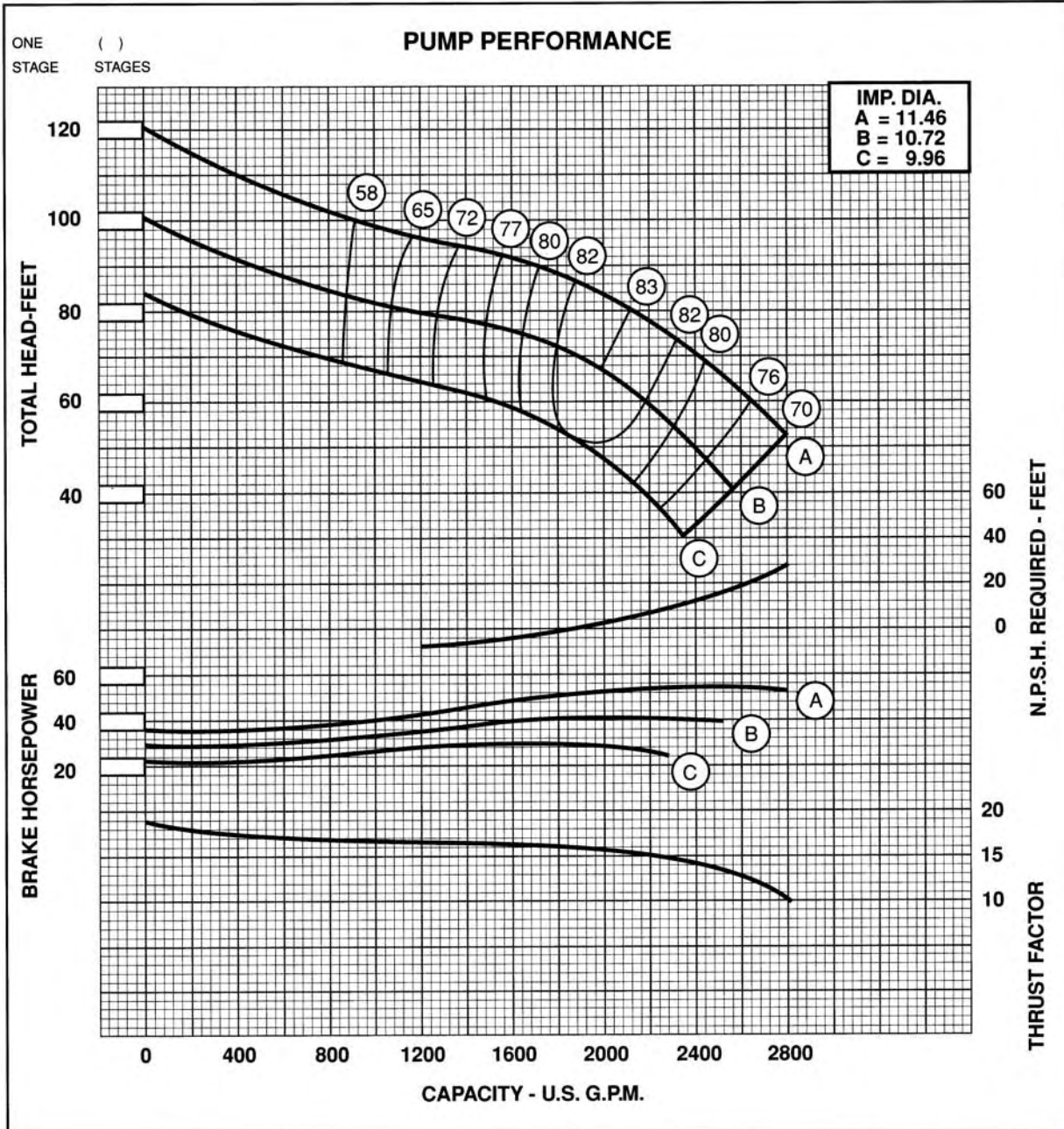
EYE AREA - SQ. IN.	= 28.3	IMPELLER WT. - LBS.	= 22.4
WR ² PER IMPELLER LB.-FT. ²	= 1.52	ONE STAGE WT. - LBS.	= 328
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 123
MAX. NO. STD. STAGES	= 10	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 410	DISCH. - IN.	= 8.10
STD. LATERAL - IN.	= 0.50	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.687	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. THREADED-COLLET	
MIN. SUBMERGENCE - IN.	= 33	ADD 10" PER ADDITIONAL STAGE.	



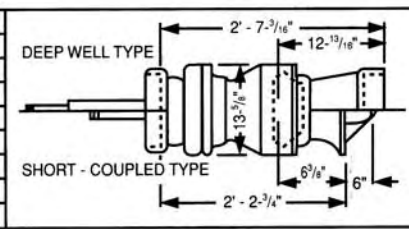
Curves reflect typical performance, refer to factory for certification.

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	14TLC	1770 R.P.M.
	1	-2	IMP. - C.I.	-1	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 2 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 2 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.	
	2	0	IMP. - NI-RI	-2		
	3		BOWL - BRZ.	-1		
	4		BOWL - NI-R.	-1		



EYE AREA - SQ. IN.	= 34.26	IMPELLER WT. - LBS.	= 32.1
WR ² PER IMPELLER LB.-FT. ²	= 2.72	ONE STAGE WT. - LBS.	= 435
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 164
MAX. NO. STD. STAGES	= 7	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 390	DISCH. - IN.	= 10,12
STD. LATERAL - IN.	= 0.78	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.937	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. FLANGED - COLLETS	
MIN. SUBMERGENCE - IN.	= 36	ADD 13" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.

CURVE data



No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-1	IMP. - C.I.	-1
2	0	IMP. - NI-RI	-2
3		BOWL - BRZ.	-1
4		BOWL - NI-R.	-1

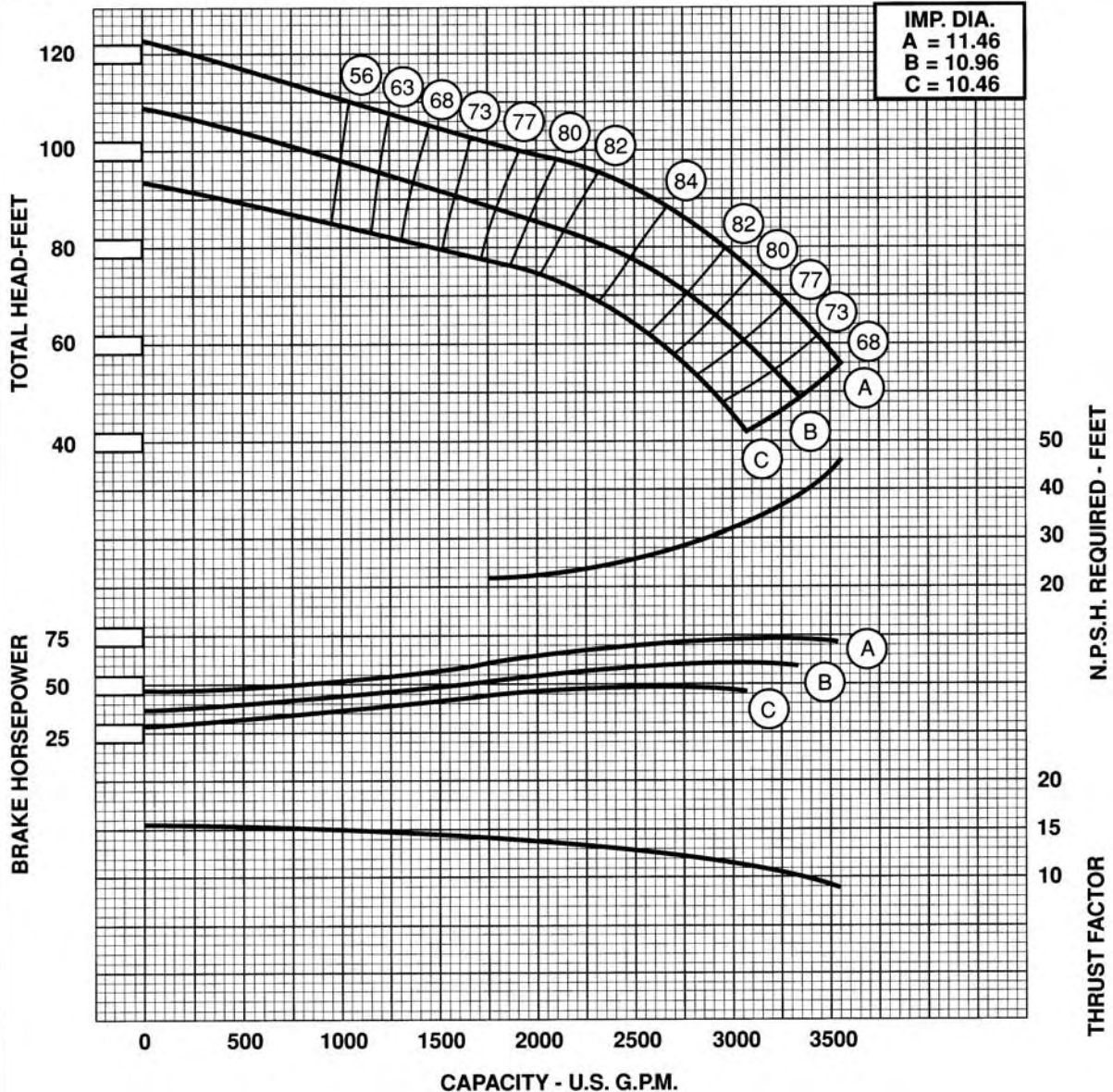
14THC

1770 R.P.M.

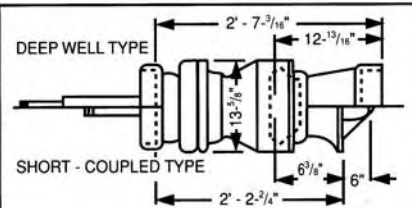
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 2 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 2 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



EYE AREA - SQ. IN.	= 35.61	IMPELLER WT. - LBS.	= 31.8
WR ² PER IMPELLER LB.-FT. ²	= 2.75	ONE STAGE WT. - LBS.	= 435
MAX. SPHERE SIZE	= --	ADD'L STAGE WT. - LBS.	= 164
MAX. NO. STD. STAGES	= 7	IMPELLER NUMBER	= --
MAX. OPERATING - P.S.I.	= 390	DISCH. - IN.	= 10.12
STD. LATERAL - IN.	= 0.75	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.937	MAX. LATERAL - IN.	= --
MAX. SHAFT DIA. - IN.	= --	BOWL CONN. FLANGED - COLLET	
MIN. SUBMERGENCE - IN.	= 47	ADD 13" PER ADDITIONAL STAGE.	

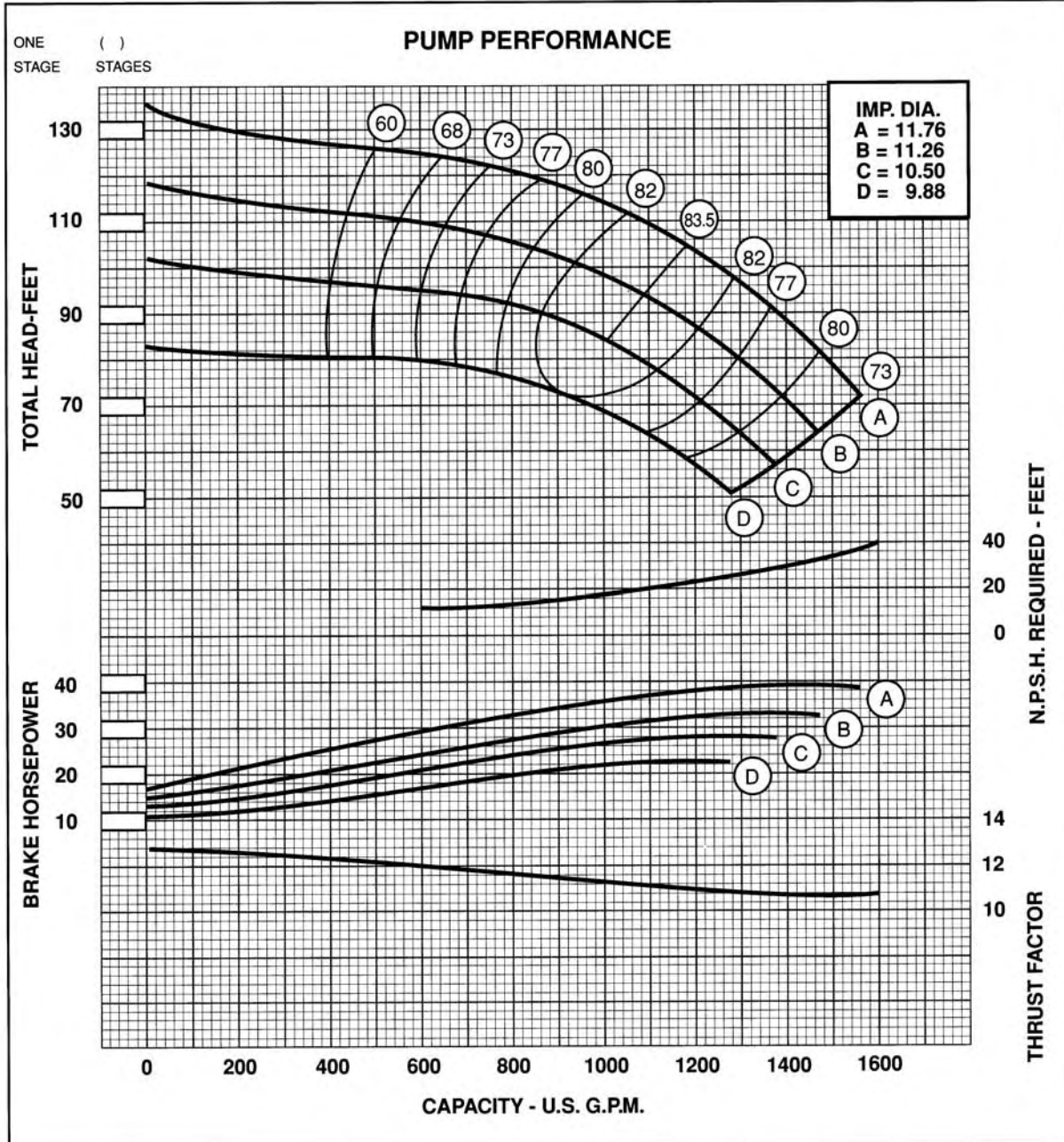


Curves reflect typical performance, refer to factory for certification.

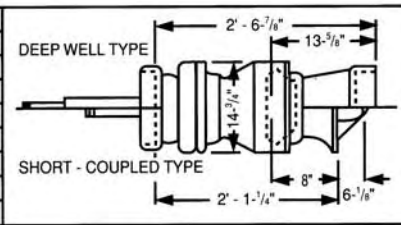
Supersedes **All previous catalog materials**

CURVE data

	No. Stages	Eff. Change	MATERIAL	Eff. Change	15DRLC	1750	R.P.M.
	1	-1	IMP. - C.I.	-1	SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 2 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 2 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.		
	2	0	IMP. - NI-RI	-1			
	3		BOWL - BRZ.	-2			
	4		BOWL - NI-R.	-1			



EYE AREA - SQ. IN.	= 17.45	IMPELLER WT. - LBS.	= 30
WR ² PER IMPELLER LB.-FT. ²	= 3.05	ONE STAGE WT. - LBS.	= 500
MAX. SPHERE SIZE	= —	ADD'L STAGE WT. - LBS.	= 200
MAX. NO. STD. STAGES	= 6	IMPELLER NUMBER	= —
MAX. OPERATING - P.S.I.	= 390	DISCH. - IN.	= 8,10
STD. LATERAL - IN.	= 0.76	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.937	MAX. LATERAL - IN.	= —
MAX. SHAFT DIA. - IN.	= —	BOWL CONN. FLANGED- COLLET	
MIN. SUBMERGENCE - IN.	= 19	ADD 11" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification

CURVE data



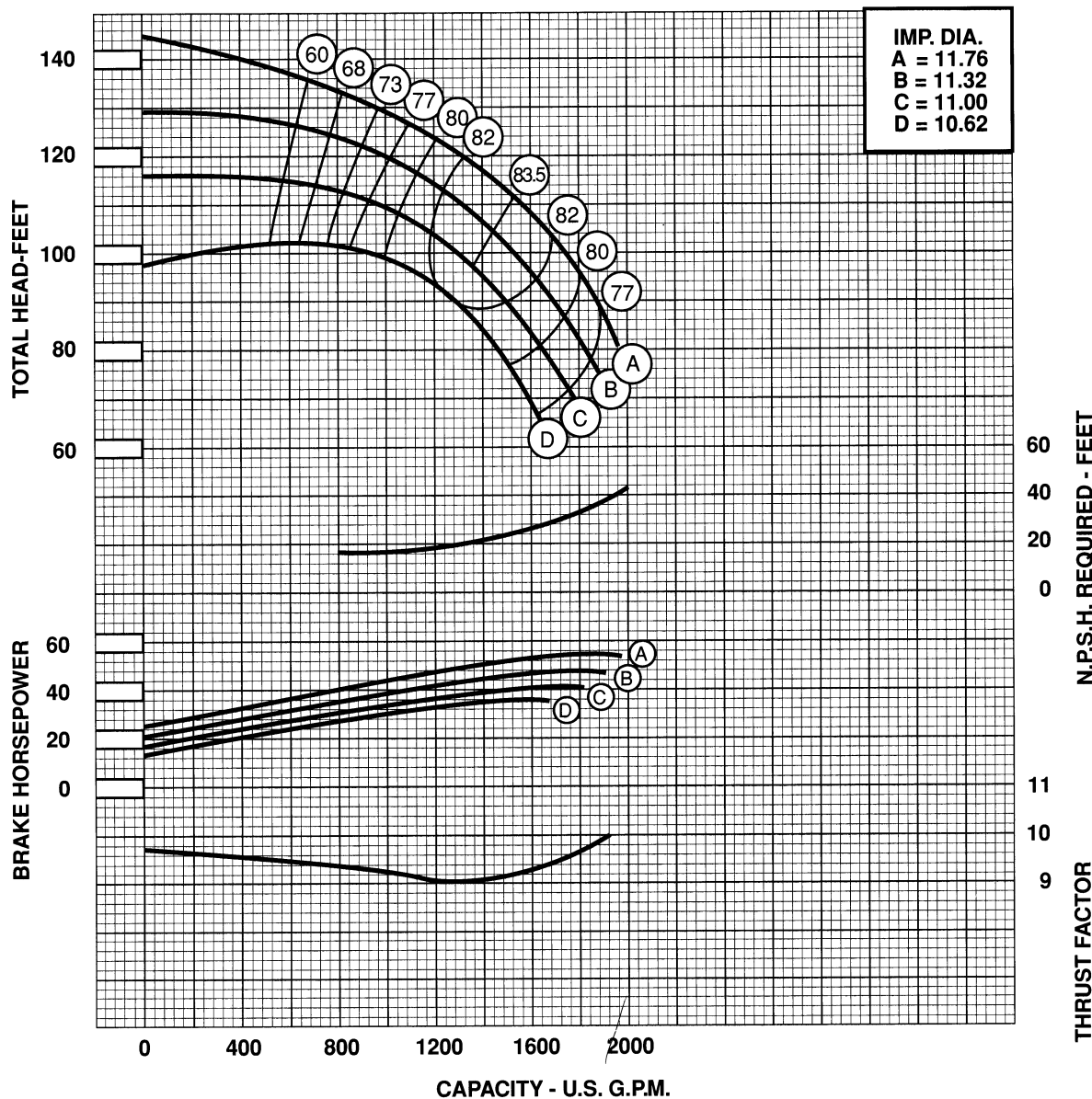
No. Stages	Eff. Change	MATERIAL	Eff. Change
1	-1	IMP. - C.I.	-2
2	0	IMP. - NI-RI	-1
3		BOWL - BRZ.	-2
4		BOWL - NI-R.	-1

15 DRHC **1770** R.P.M.

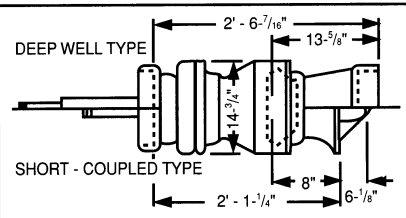
SINGLE STAGE LAB PERFORMANCE WITH STANDARD MATERIALS. EFFICIENCY SHOWN FOR 2 OR MORE STAGES. HORSE POWER SHOWN FOR ONE STAGE BASED ON 2 STAGE EFFICIENCY. CORRECTIONS SHOULD BE MADE FOR STAGES AND MATERIAL.

ONE ()
STAGE STAGES

PUMP PERFORMANCE



EYE AREA - SQ. IN.	= 19.79	IMPELLER WT. - LBS.	= 25.6
WR ² PER IMPELLER LB.-FT. ²	= 2.65	ONE STAGE WT. - LBS.	= 500
MAX. SPHERE SIZE	= —	ADD'L STAGE WT. - LBS.	= 200
MAX. NO. STD. STAGES	= 6	IMPELLER NUMBER	= —
MAX. OPERATING - P.S.I.	= 390	DISCH. - IN.	= 8,10
STD. LATERAL - IN.	= 0.76	SUCTION - IN.	= 10
STD. SHAFT DIA. - IN.	= 1.937	MAX. LATERAL - IN.	= —
MAX. SHAFT DIA. - IN.	= —	BOWL CONN. FLANGED - COLLET	
MIN. SUBMERGENCE - IN.	= 24	ADD 11" PER ADDITIONAL STAGE.	



Curves reflect typical performance, refer to factory for certification.