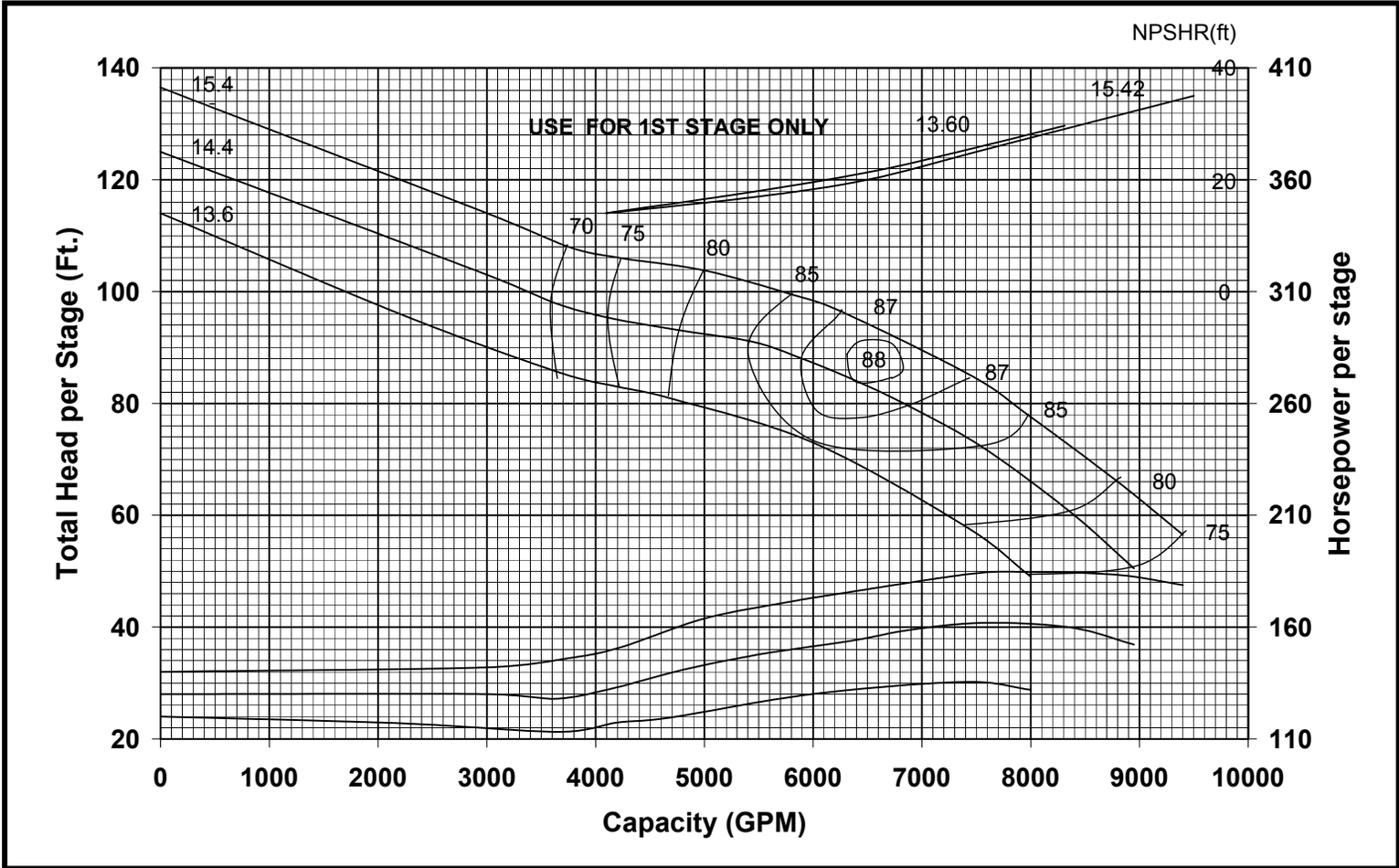
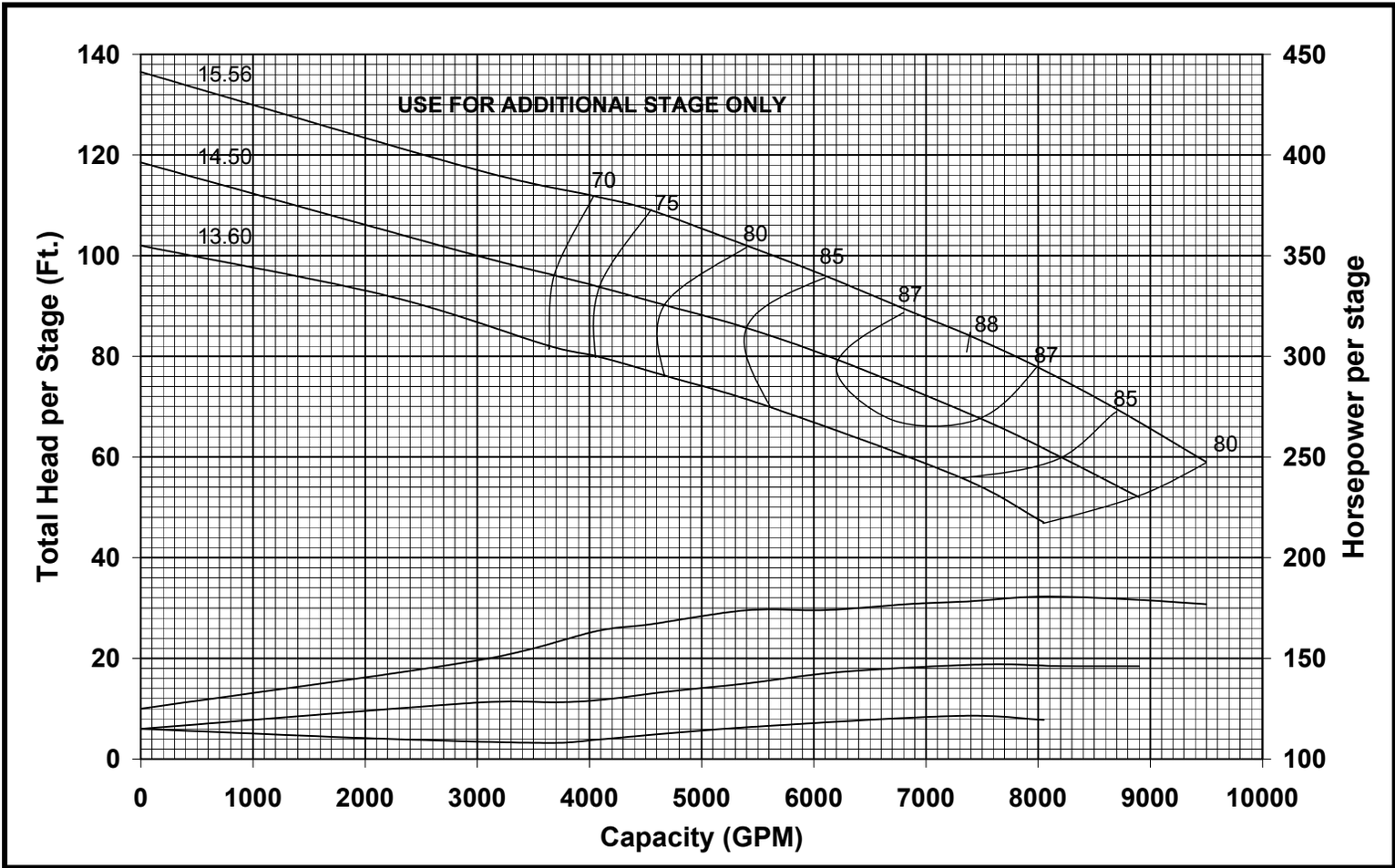


GOULDS PROPOSAL NO.	GOULDS S.O. NO.	INQUIRY NO.	CUSTOMER P.O. NO.	P.O. DATE	ITEM NO.	CUSTOMER
PROJECT	SERVICE		GPM CAPACITY	FT. TDH	% EFFICIENCY	RPM



Curve No.	
E6624EBPC1	
Model	24EHC
RPM	1180
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	-2.0
Impeller	ENCLOSED
Ns =	3297
K =	49.3 LBS/FT
K (Bal.)=	12.3 LBS/FT
Bowl O.D.	22.25"
Bowl Lateral	0.87"
Max. PSI	344
Min. Subm	48"
GOULDS PUMPS	
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	

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



Curve No. E6624ECPC1	
Model	24EHC
RPM	1180
EFFICIENCY CORRECTION	
1-STAGE	
2-STAGE	
3-STAGE	
Bal. Imp.	-2.0
Impeller	ENCLOSED
Ns =	3661
K =	42.0 LBS/FT
K (Bal.)=	10.5 LBS/FT
Bowl O.D.	22.25"
Bowl Lateral	0.87"
Max. PSI	344
Min. Subm	48"
GOULDS PUMPS	
TURBINE OPERATIONS	
Lubbock, Texas	
BOWL PERFORMANCE CURVE BASED ON PUMPING CLEAR, NON-AERATED WATER. RATED POINT ONLY IS GUARANTEED. CURVES REPRESENT SINGLE STAGE PERFORMANCE BASED ON TEST OF MULTI-STAGE BOWL ASSEMBLY. EFFICIENCY CORRECTION IS REQUIRED FOR LESSER STAGES.	