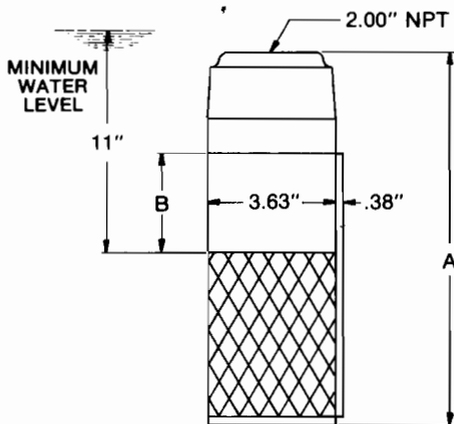
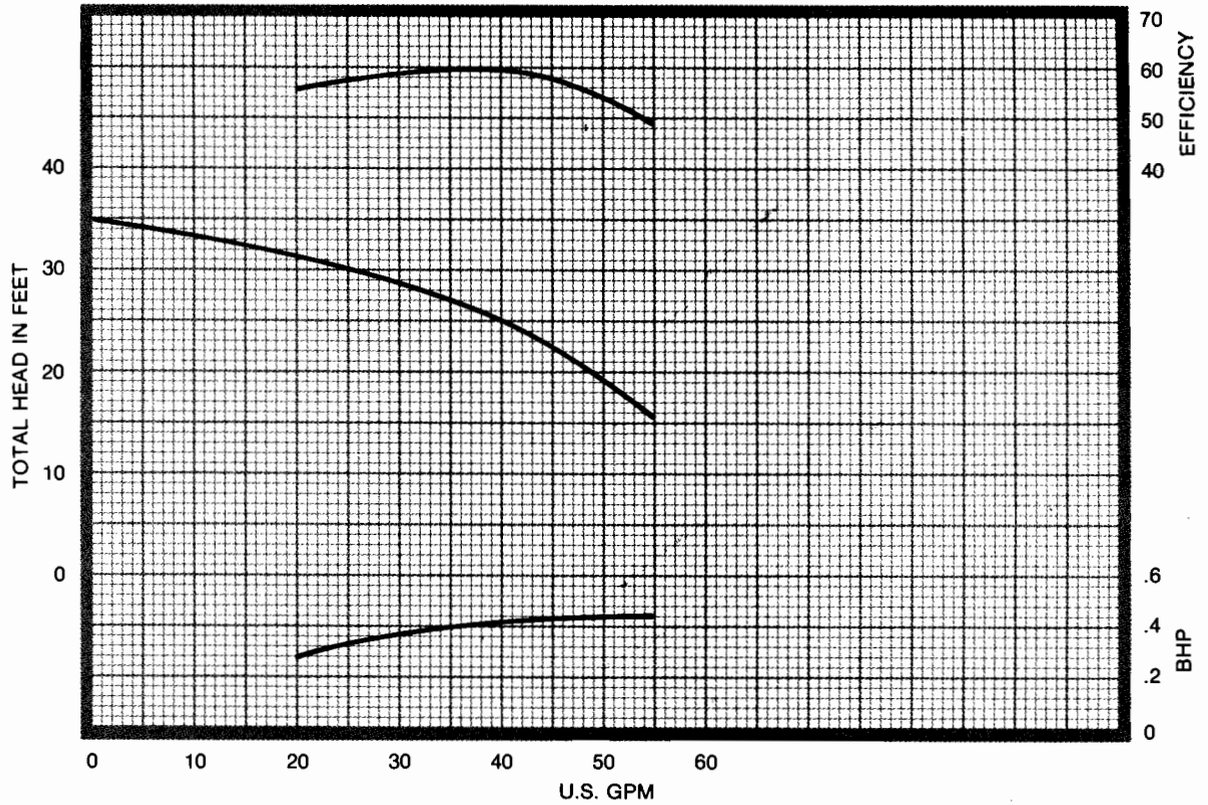


4L
3417

3450
RPM



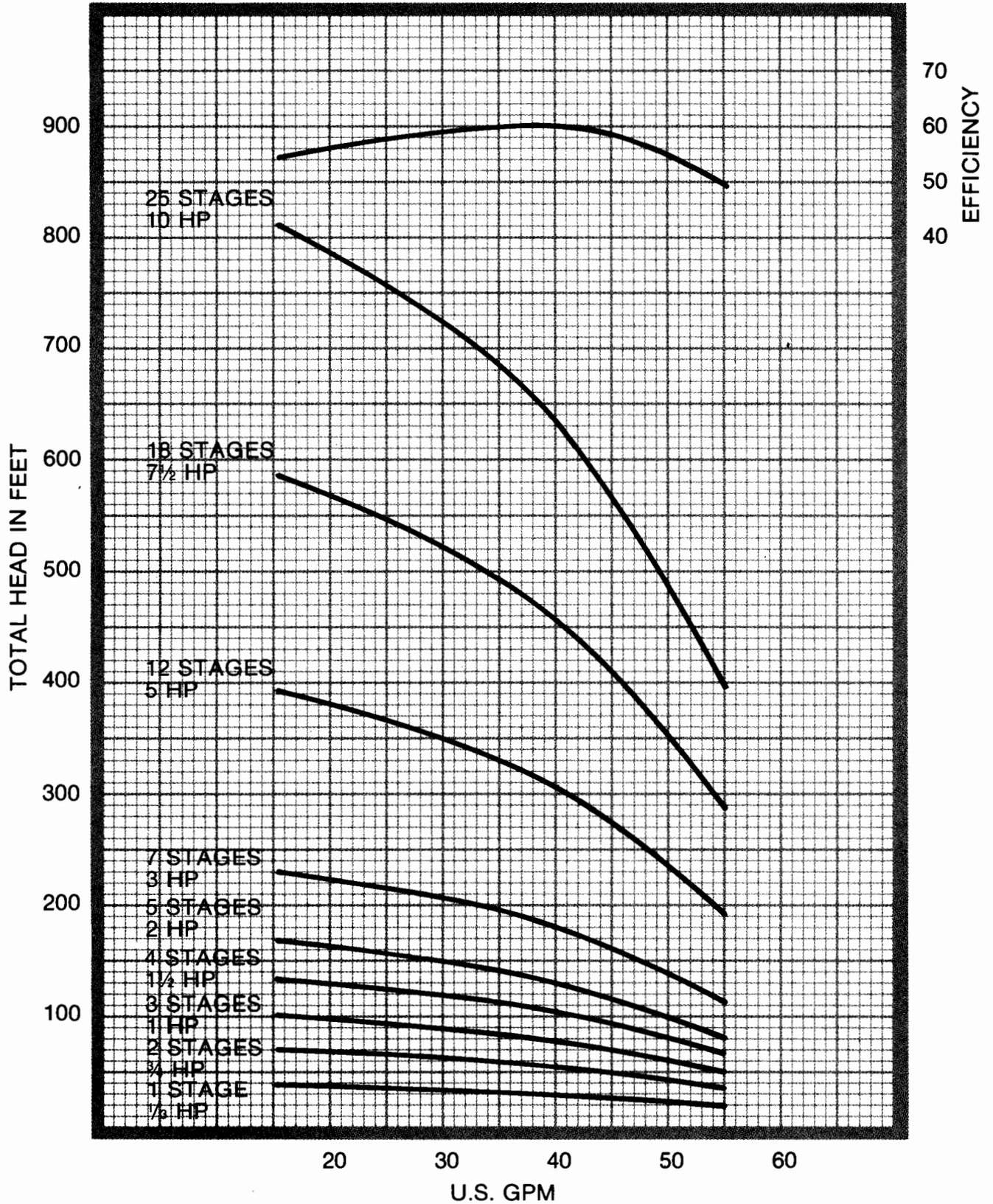
TECHNICAL DATA

DATA	VALUE
OPERATING SPEED	3450 RPM
MAXIMUM NUMBER OF STAGES	25
PUMP SHAFT DIAMETER	3/4 IN.
IMPELLER EYE AREA	1.2 SQ. IN.
MAXIMUM SPHERE SIZE	.170 IN.
K_t (THRUST FACTOR)	1.2 LBS./FT.
K_g (ROTOR WT. PER STAGE)	1.2 LBS.
BOWL WT. (FIRST STAGE)	15 LBS.
BOWL WT. (EACH ADD'L. STAGE)	8 LBS.
MINIMUM WELL DIAMETER REQUIRED	5 IN.

DIMENSIONAL DATA

NOMINAL MOTOR DIAMETER	FIRST STAGE LENGTH		EACH ADDITIONAL STAGE LENGTH	
	A	B	A	B
4"	11.63"	3.88"	11.63"	3.88"
6"	14.38"	3.88"	14.38"	3.88"

TURBINE SUBMERSIBLE PUMPS
3417 COMPOSITE STAGED PERFORMANCE
4L @ 3450 RPM



These curves are based on full diameter impellers.
Refer to the single stage performance for sizing the pump to meet the requirements of a specific application.