

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

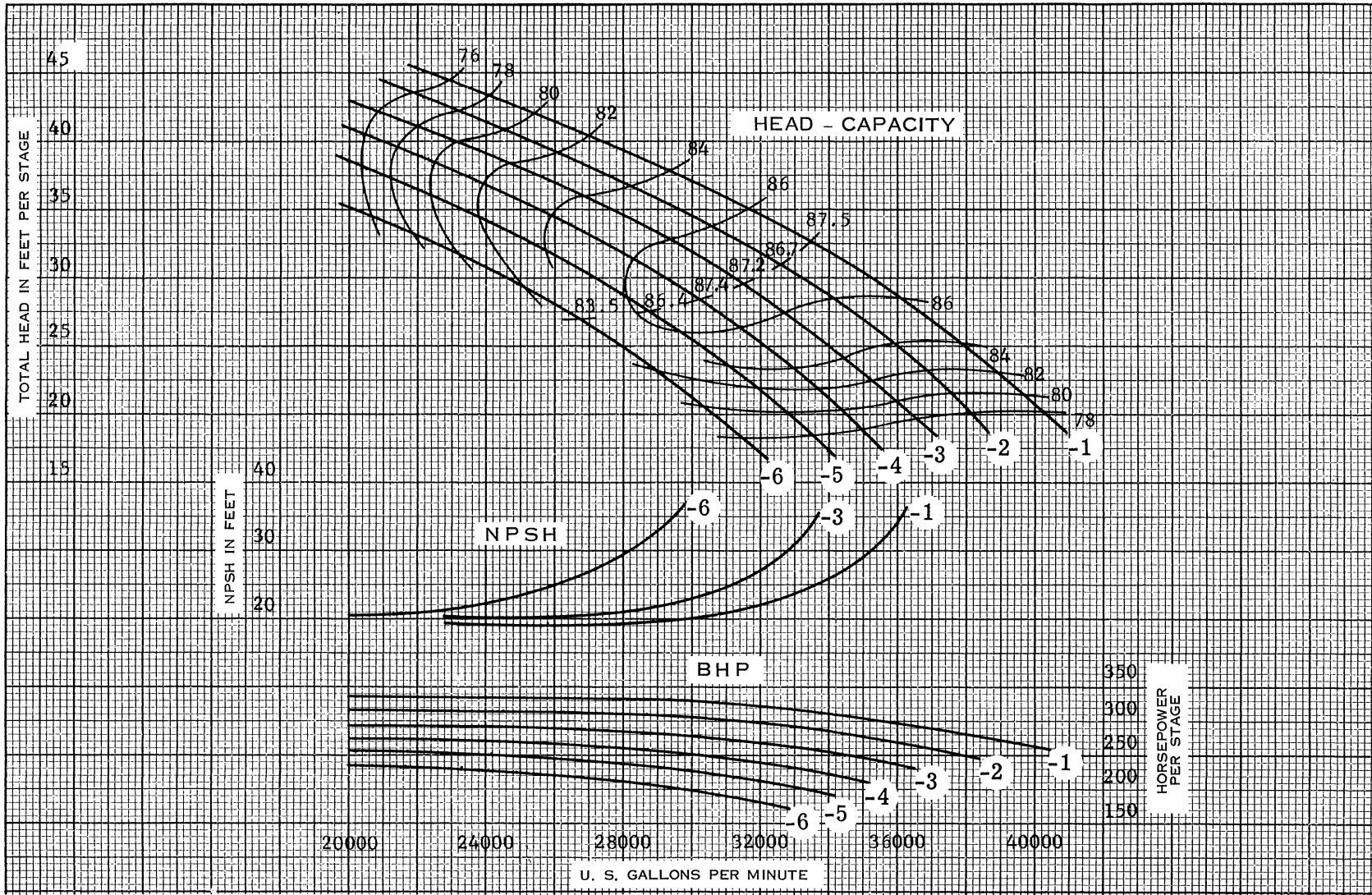
<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP

PEERLESS PUMP Peerless Pump Company
 Indianapolis, IN 46207-7026

LABORATORY PERFORMANCE	
SIZE	42 MFAL
RPM	705
CURVE NUMBER	4800726

DESCRIPTION: Hydro-Foil Pump with; Bowl **V2756** ; Impeller **2629676** -
 Elbow above below base dia with x inner column
 Driver:

Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____



HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

<input type="checkbox"/> BOWL
<input type="checkbox"/> FIELD
PERFORMANCE
CAPACITY
GPM
TOTAL DYNAMIC HEAD
FT
EFFICIENCY
BRAKE HORSEPOWER
BHP

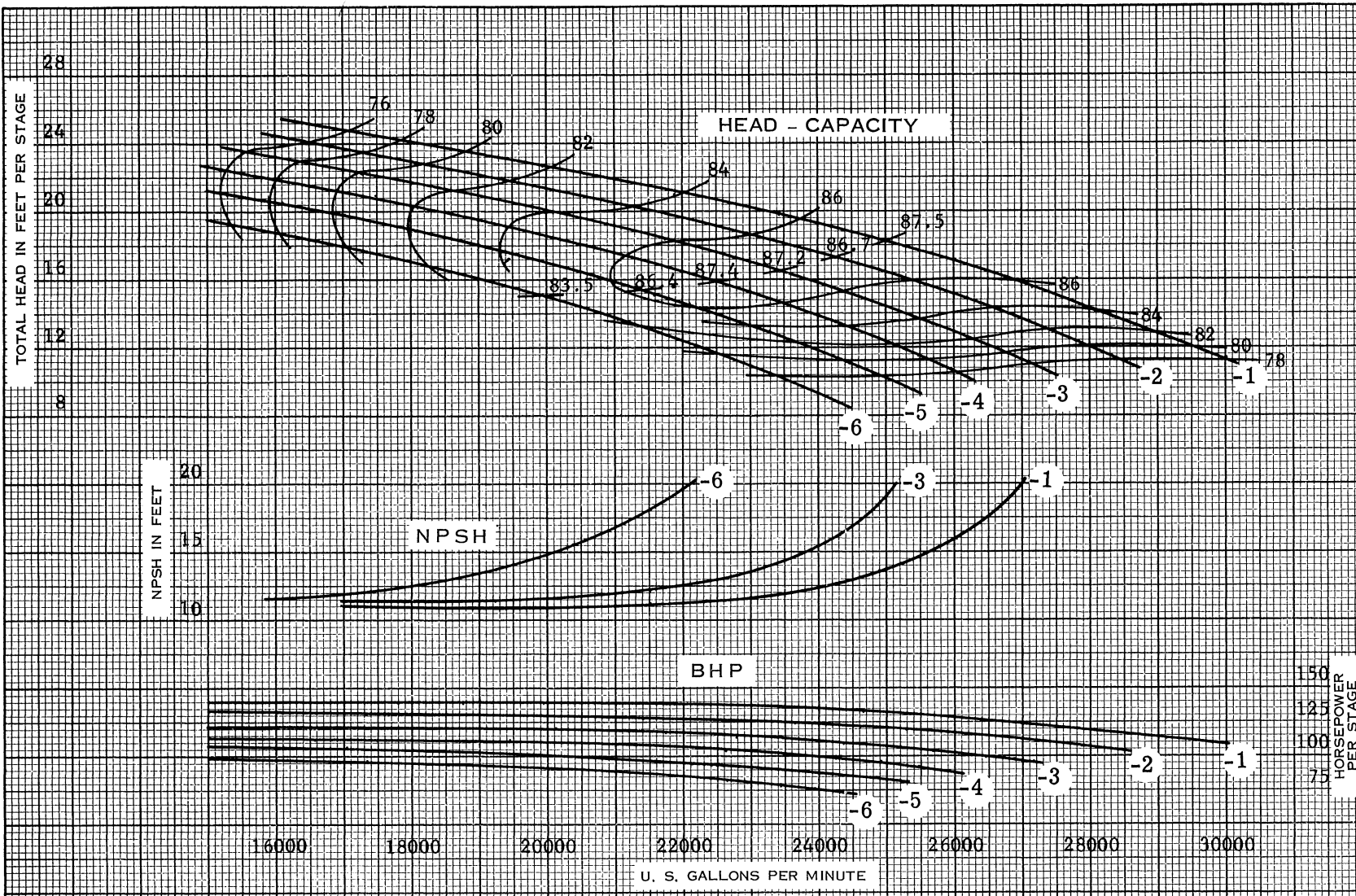
PEERLESS PUMP Peerless Pump Company
 Indianapolis, IN 46207-7026

LABORATORY PERFORMANCE
SIZE
42 MFAL
RPM
590
CURVE NUMBER
4800725

DESCRIPTION: Hydro-Foil Pump with: Bowl **V2756** ; Impeller **2629676** -
 above
 below base dia with x inner column

Driver:

Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____



HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

<input type="checkbox"/> BOWL <input type="checkbox"/> FIELD
PERFORMANCE
CAPACITY GPM
TOTAL DYNAMIC HEAD FT
EFFICIENCY
BRAKE HORSEPOWER BHP

PEERLESS PUMP Peerless Pump Company
 Indianapolis, IN 46207-7026

LABORATORY PERFORMANCE
SIZE 42 MFAL
RPM 440
CURVE NUMBER 4800724

DESCRIPTION: Hydro-Foil Pump with: Bowl V2756 ; Impeller 2629676 -
 above
 below base
 Elbow dia with x inner column
 Driver:

Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____