



# Performance Curves

8-H-40  
1470 RPM

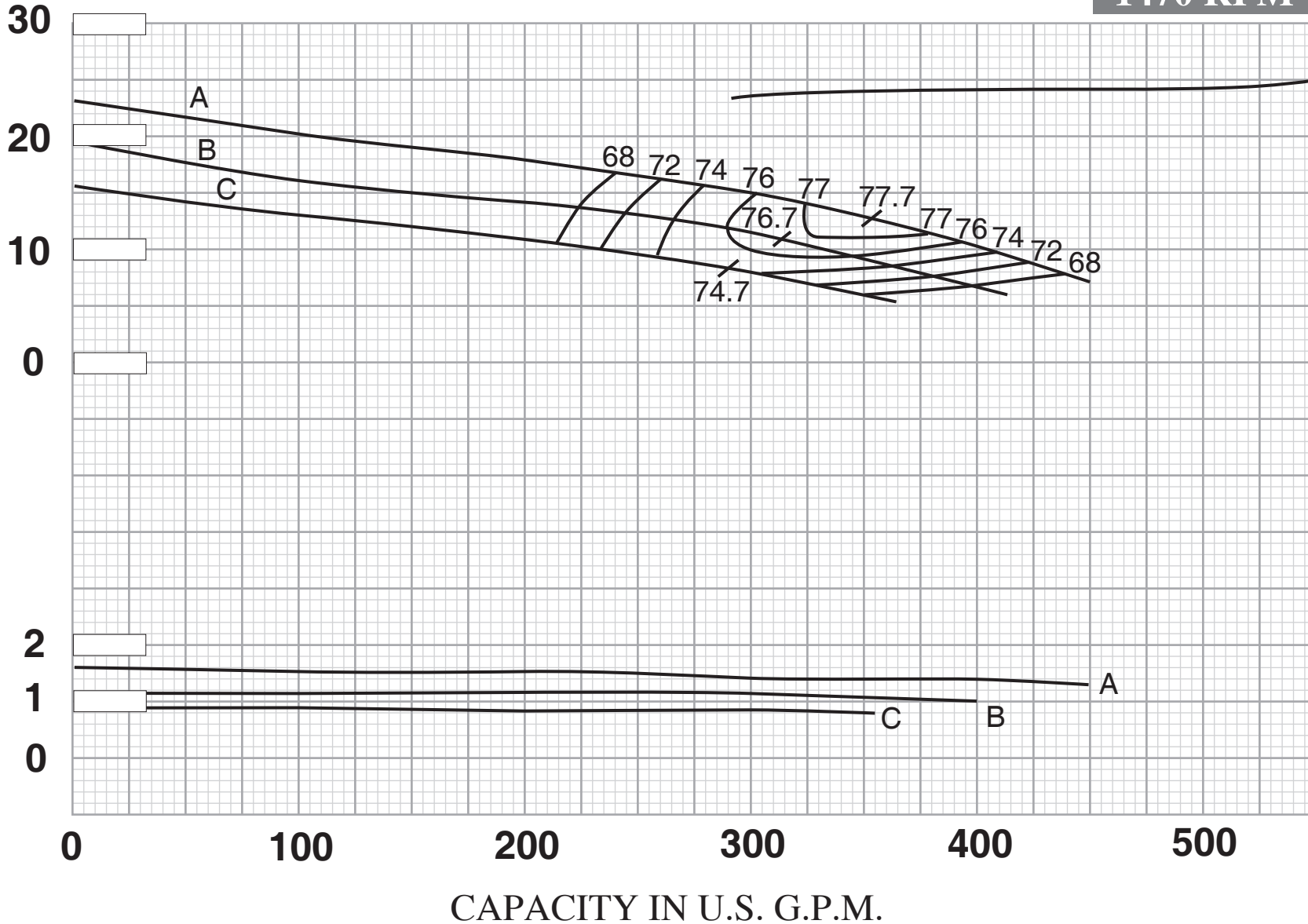
Number of Stages Required:

HEAD IN FEET

HORSEPOWER

20  
10  
0

N.P.S.H.

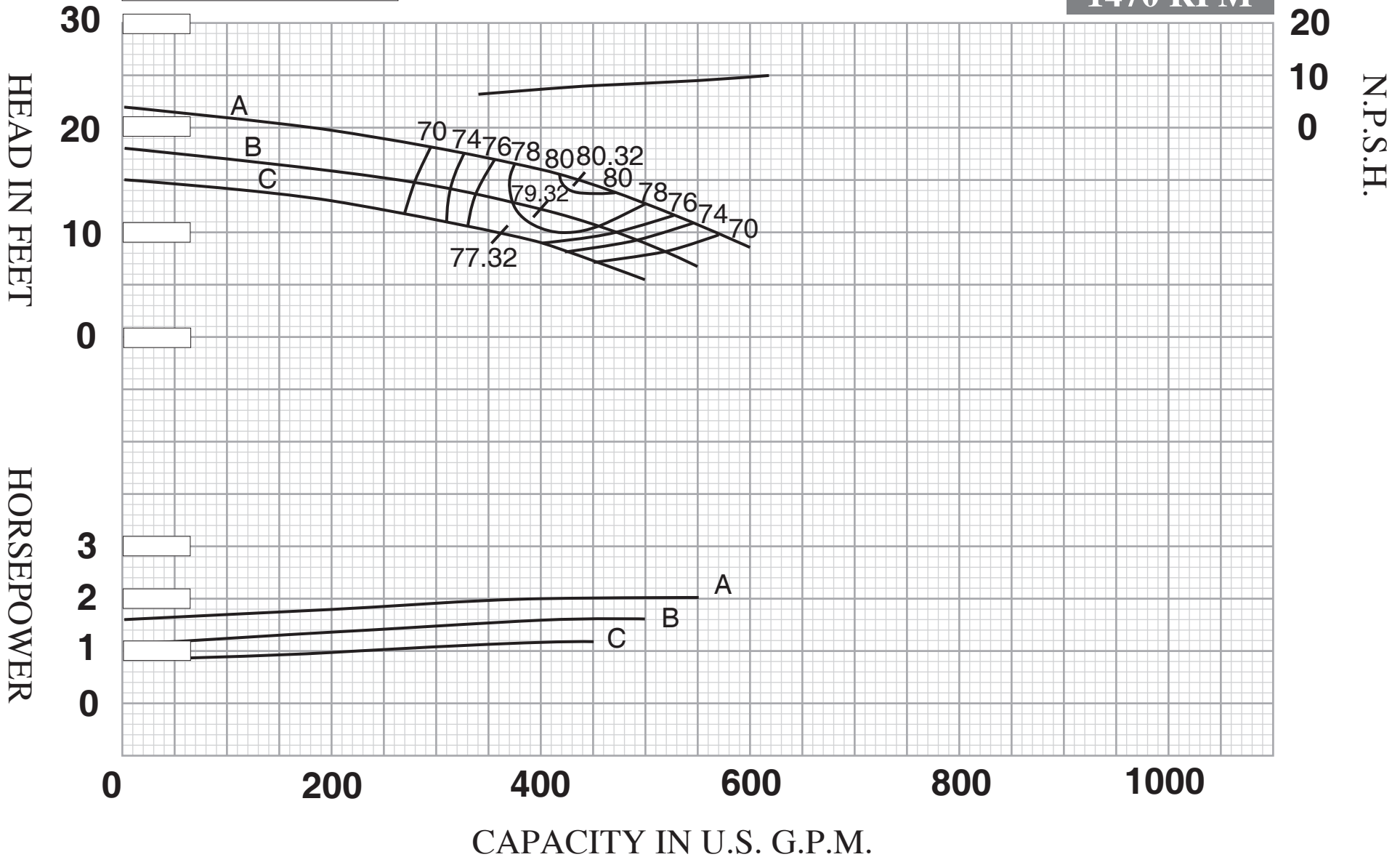




# Performance Curves

8-H-50  
1470 RPM

Number of Stages Required:





# Performance Curves

8-L-30  
1470 RPM

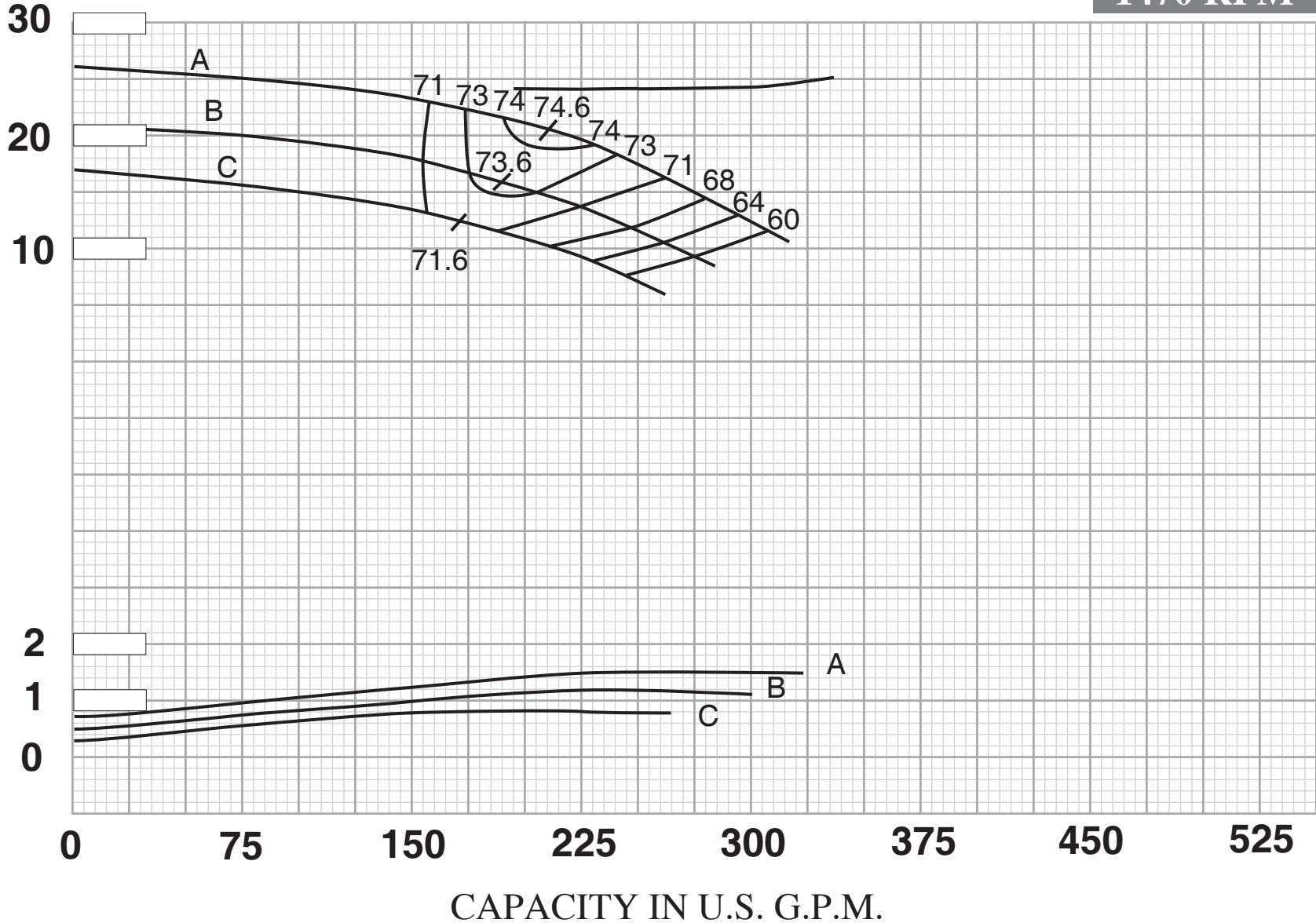
Number of Stages Required:

HEAD IN FEET

HORSEPOWER

20  
10  
0

N.P.S.H.

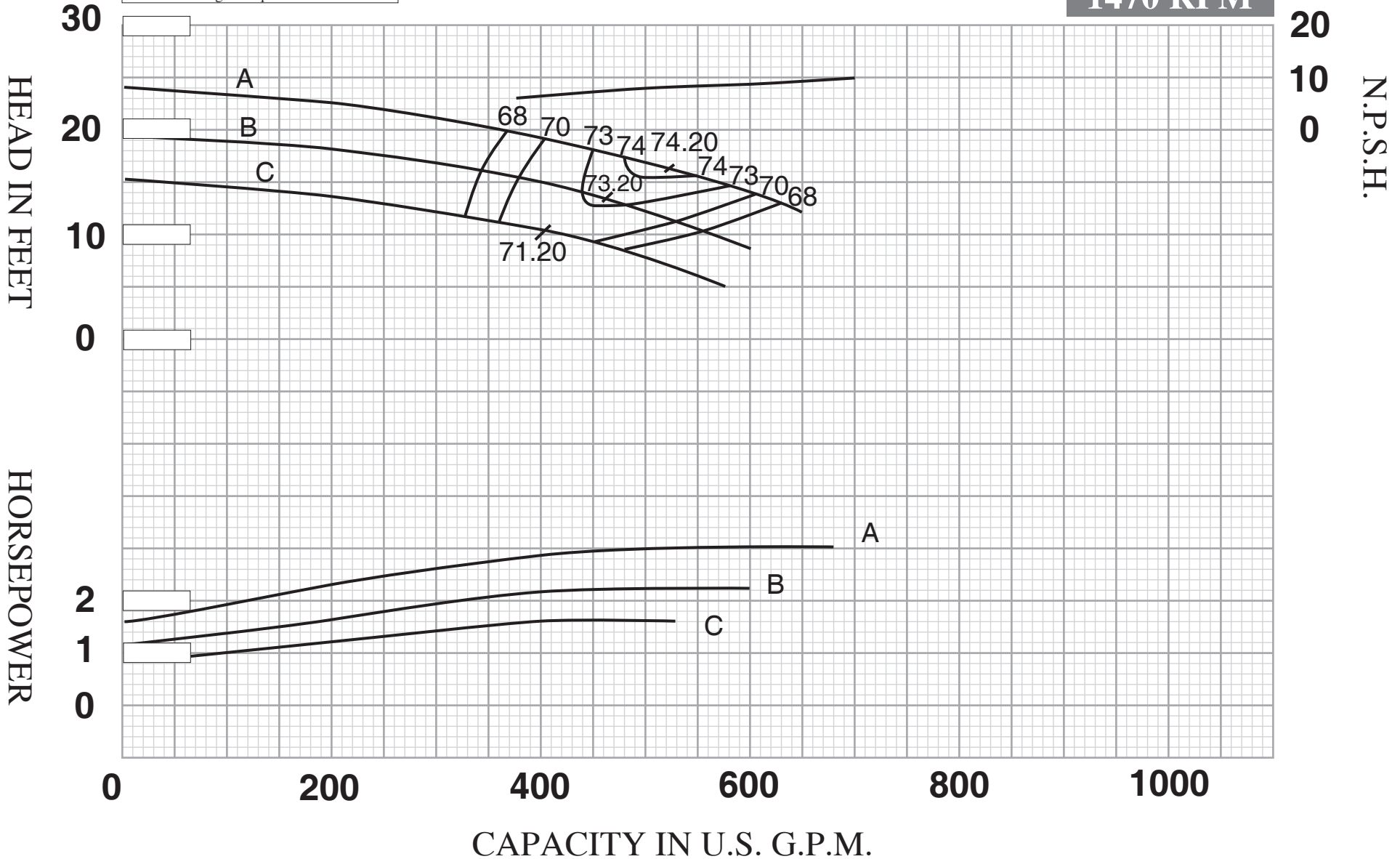




# Performance Curves

8-XH-60  
1470 RPM

Number of Stages Required:

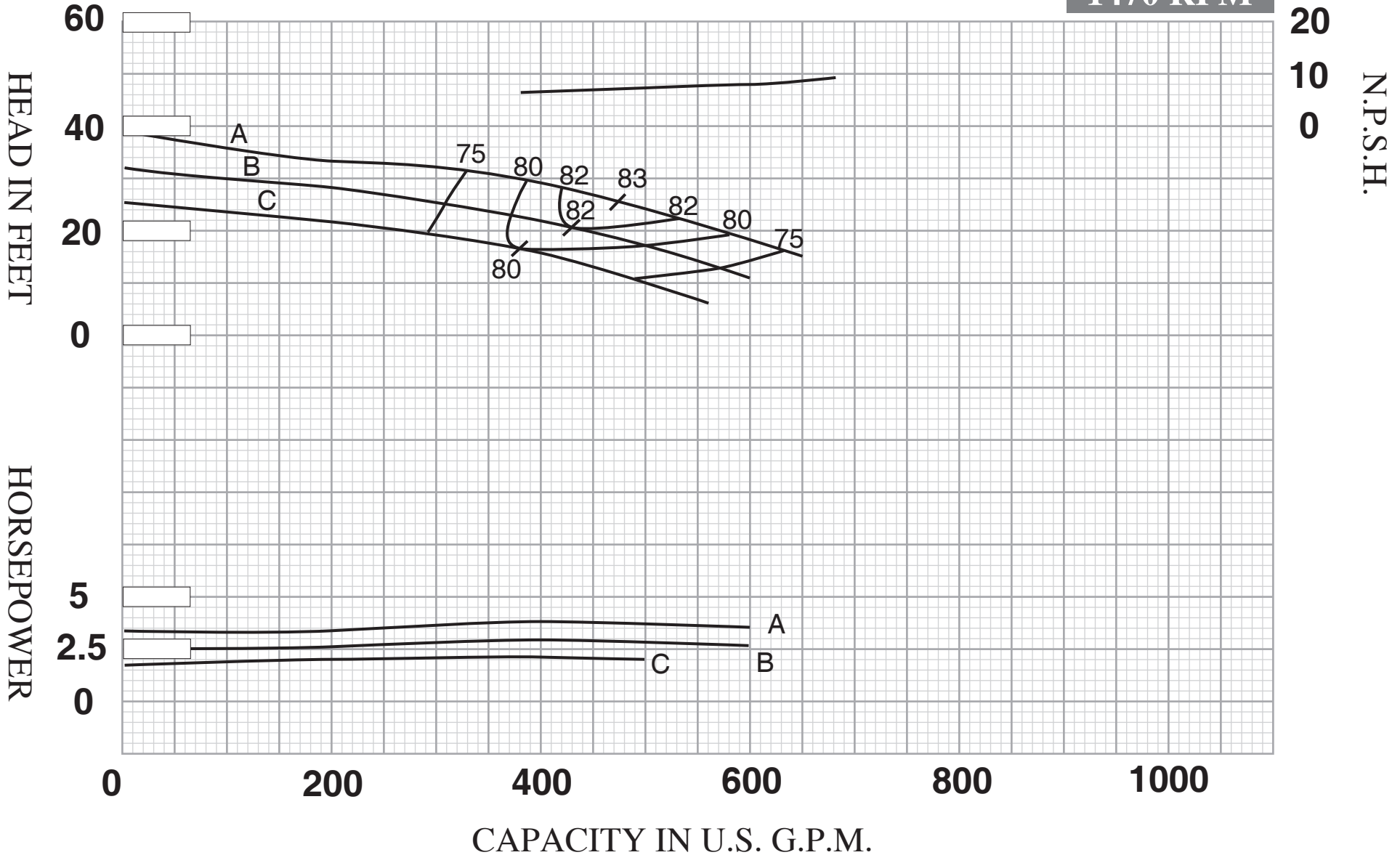




# Performance Curves

10-H-60  
1470 RPM

Number of Stages Required:

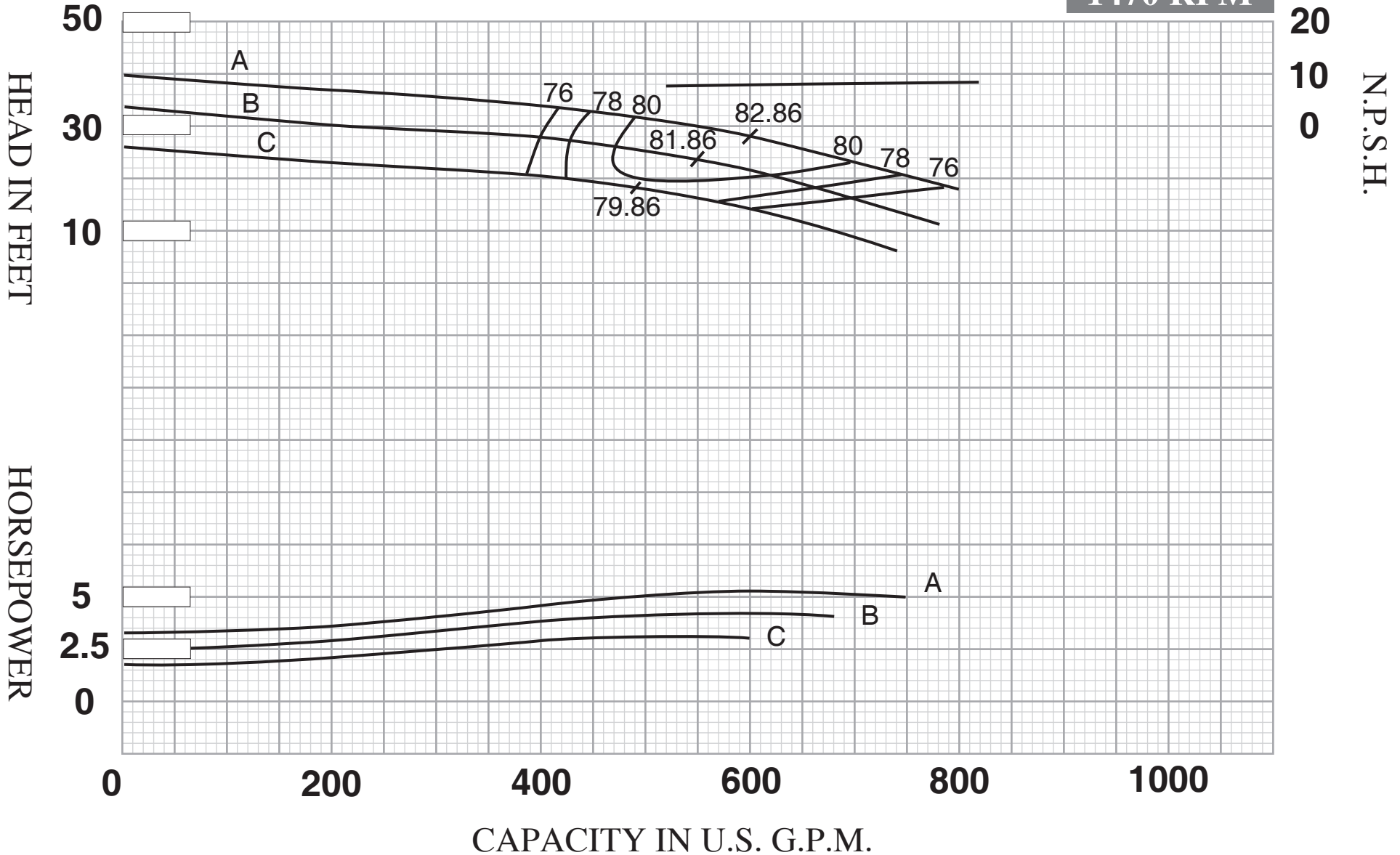




# Performance Curves

10-H-75  
1470 RPM

Number of Stages Required:

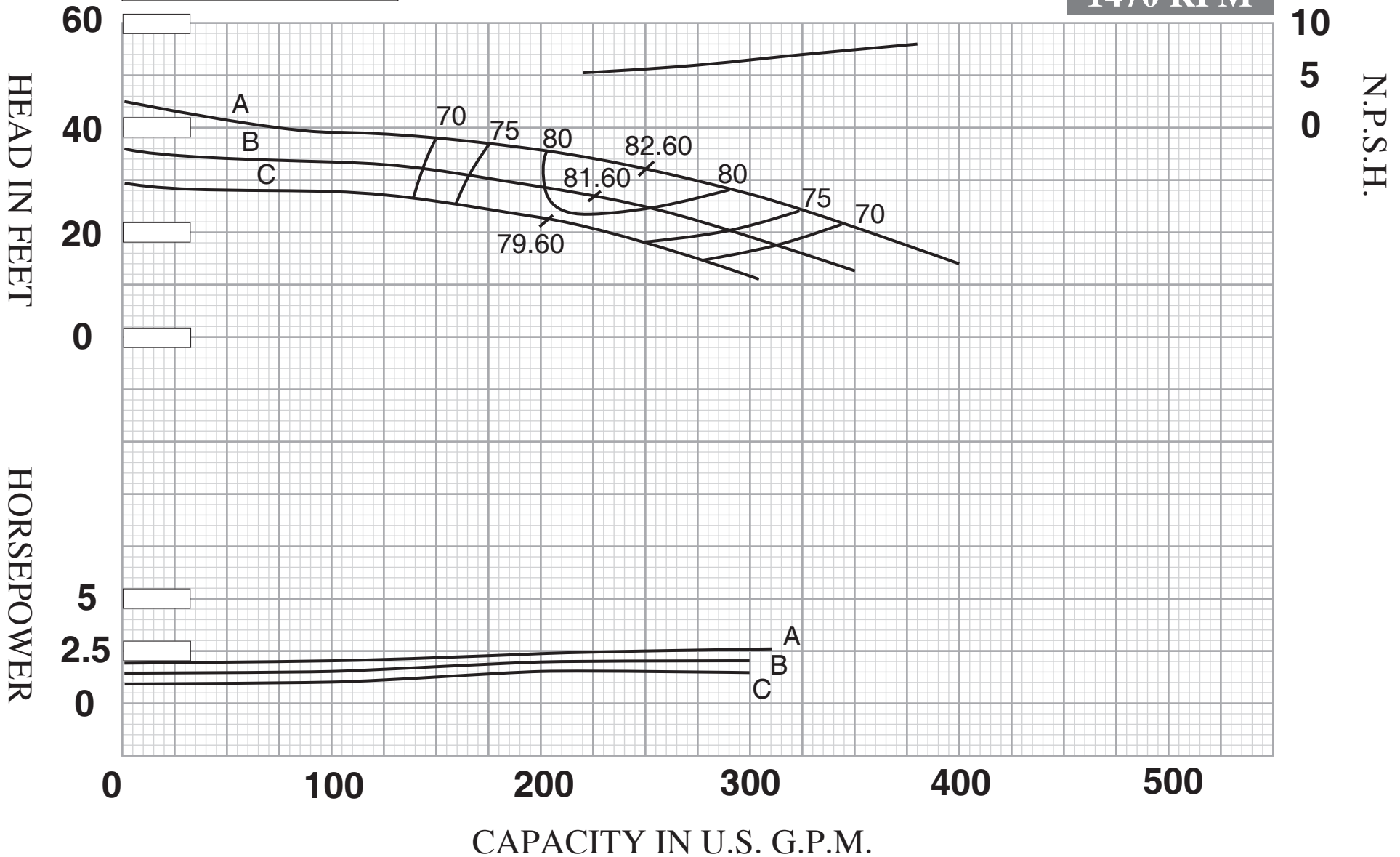




# Performance Curves

10-L-20  
1470 RPM

Number of Stages Required:





# Performance Curves

10-L-30  
1470 RPM

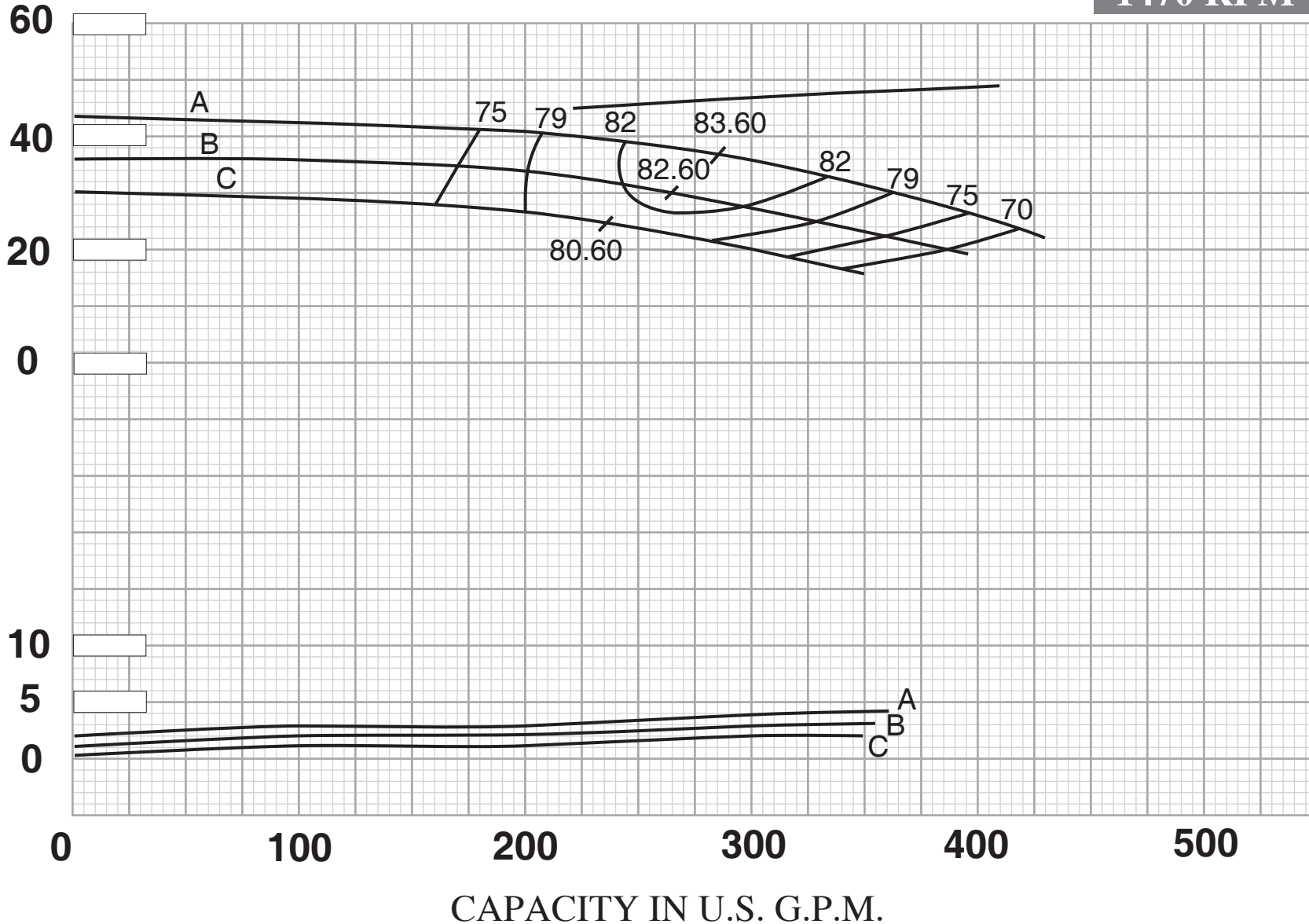
Number of Stages Required:

HEAD IN FEET

HORSEPOWER

20  
10  
0

N.P.S.H.



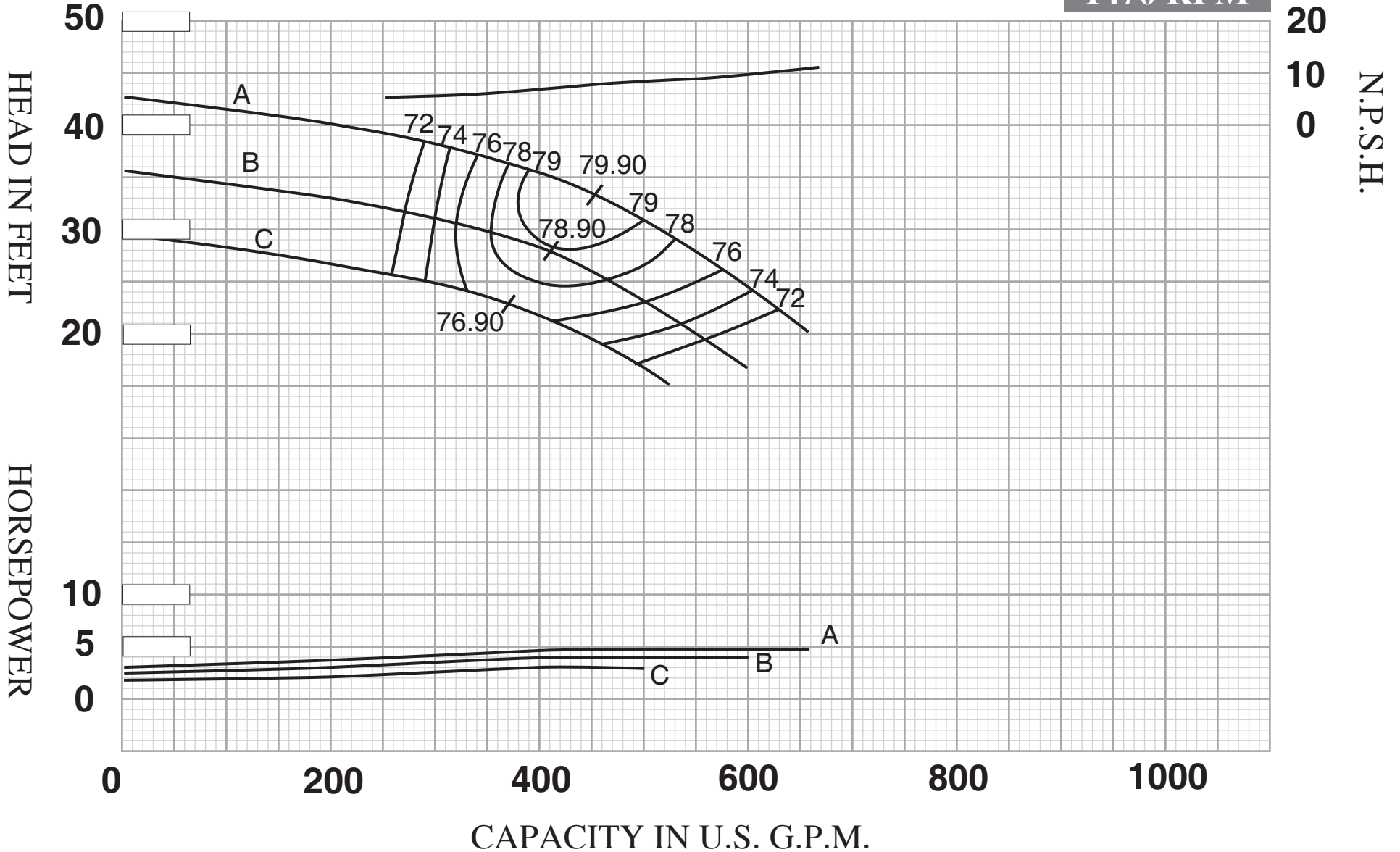




# Performance Curves

10-M-55  
1470 RPM

Number of Stages Required:

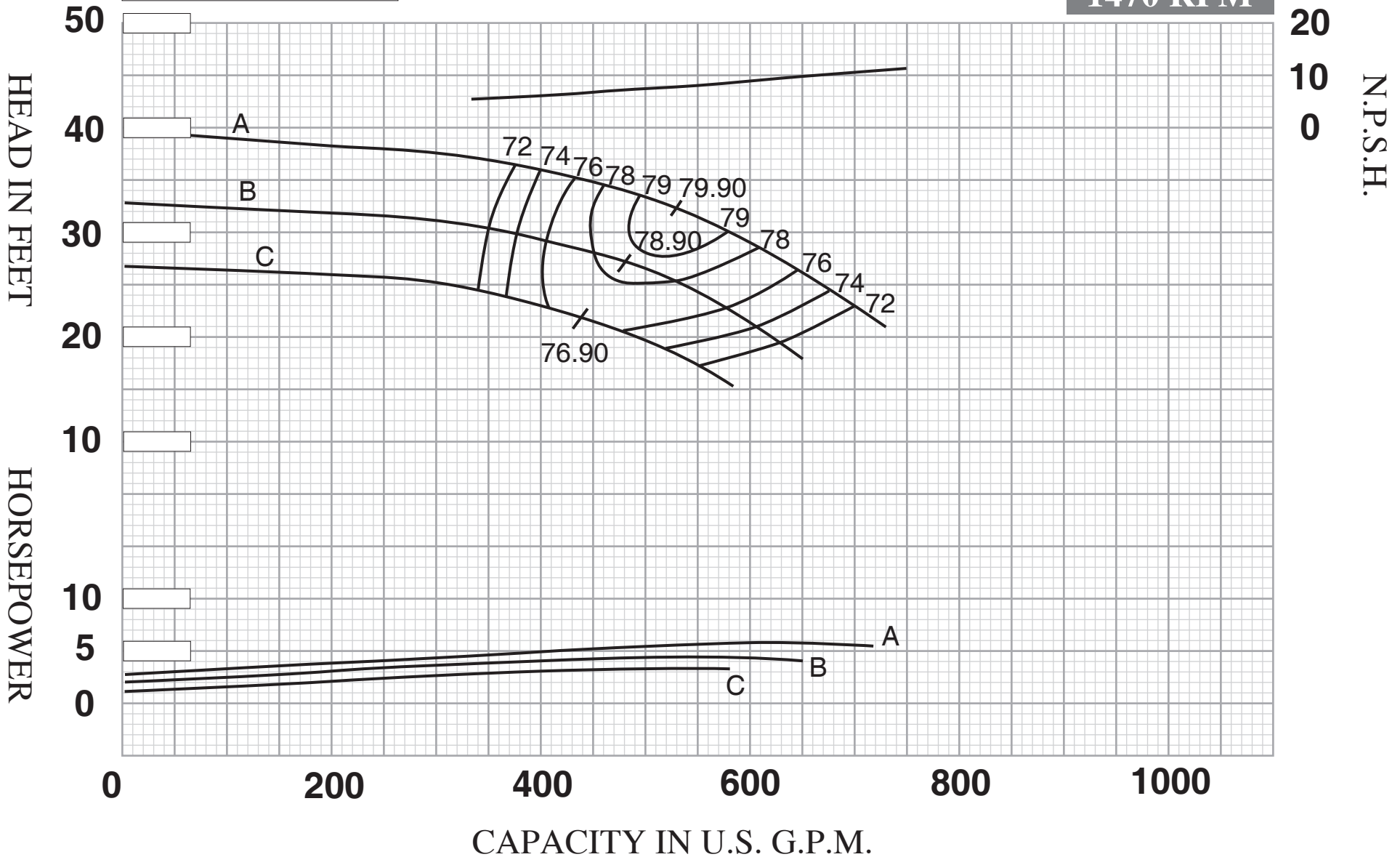




# Performance Curves

10-M-65  
1470 RPM

Number of Stages Required:

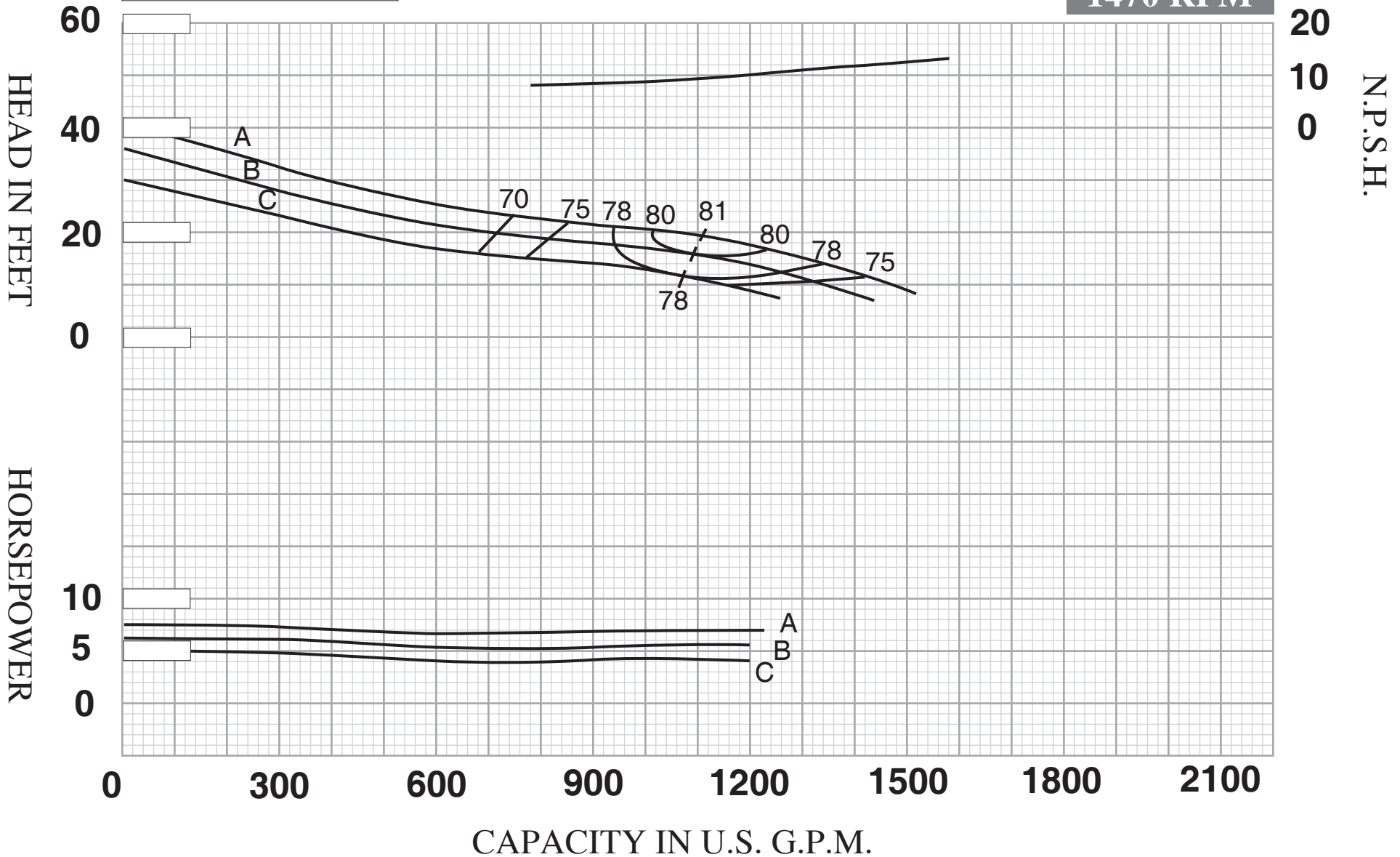




# Performance Curves

10-XH-150  
1470 RPM

Number of Stages Required:

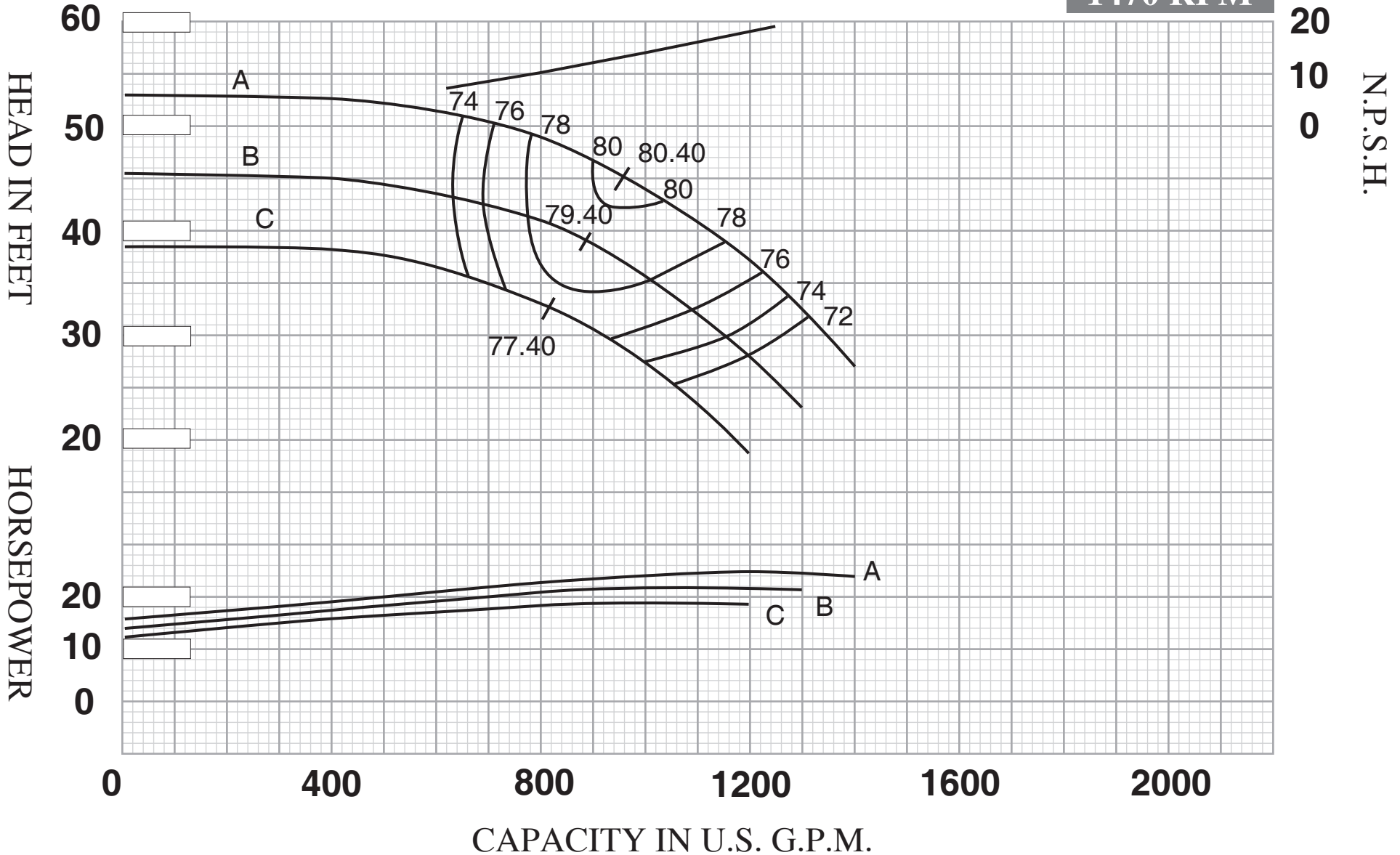




# Performance Curves

11-H-110  
1470 RPM

Number of Stages Required:

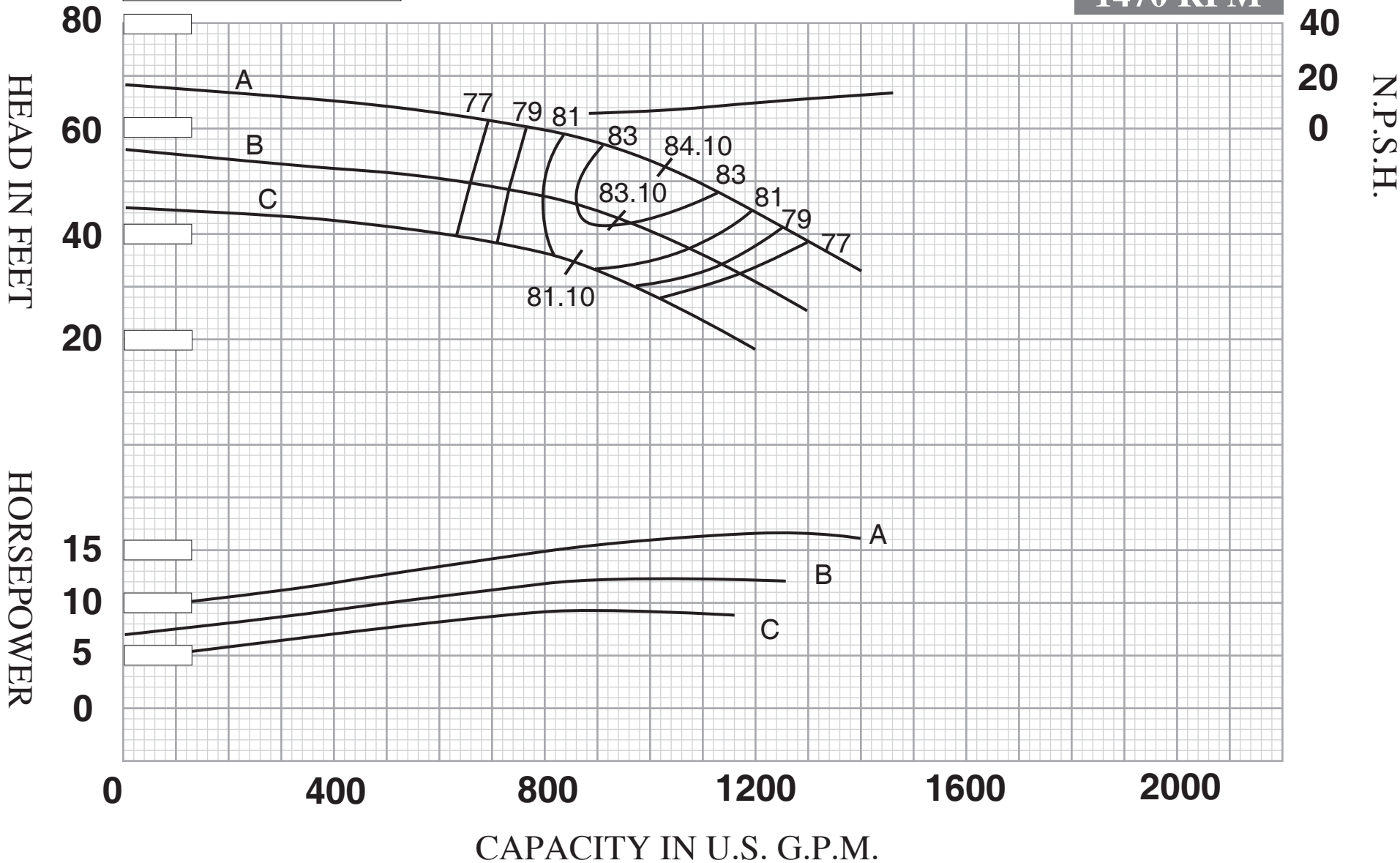




# Performance Curves

12-H-120  
1470 RPM

Number of Stages Required:

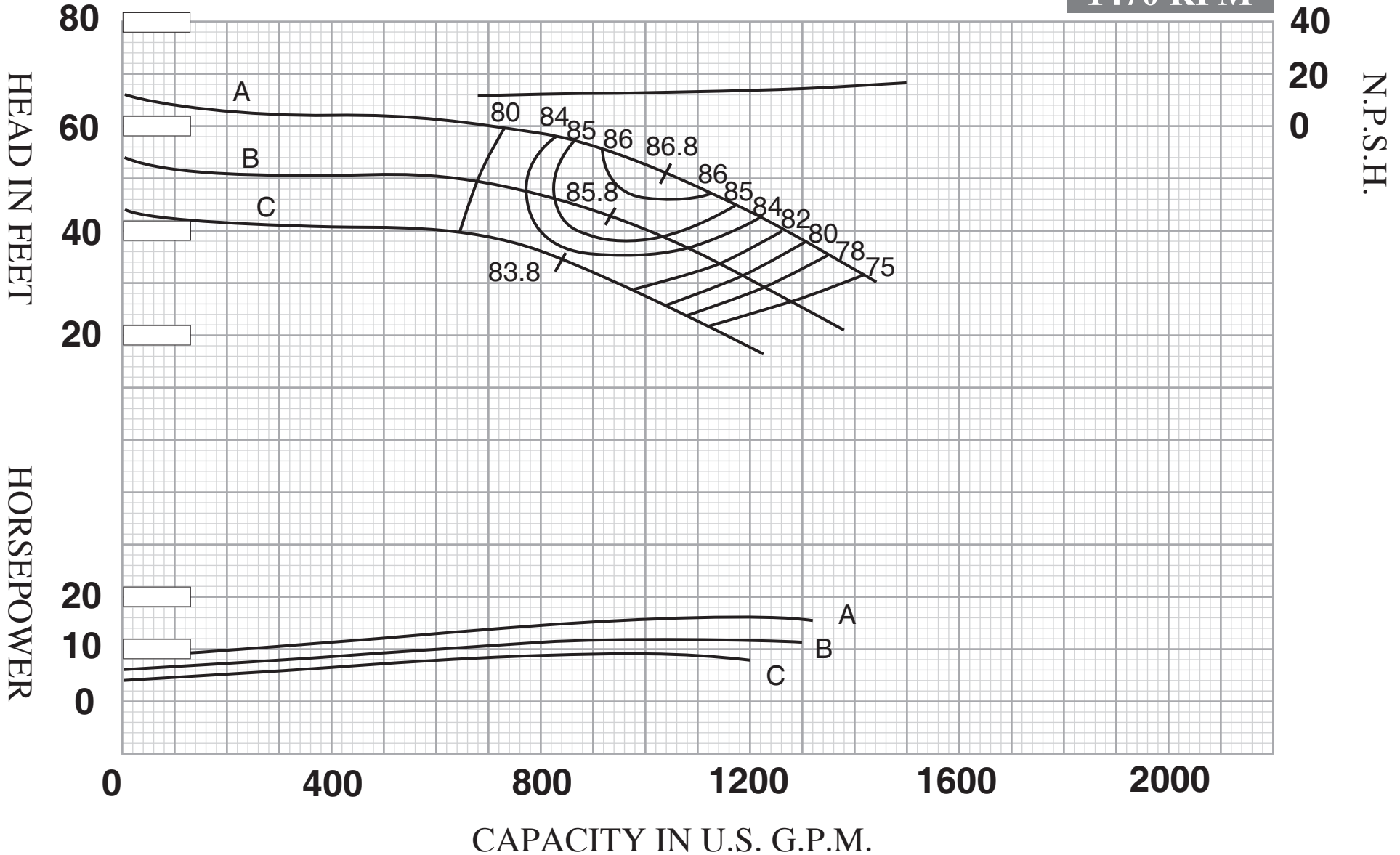




# Performance Curves

12-H-150  
1470 RPM

Number of Stages Required:

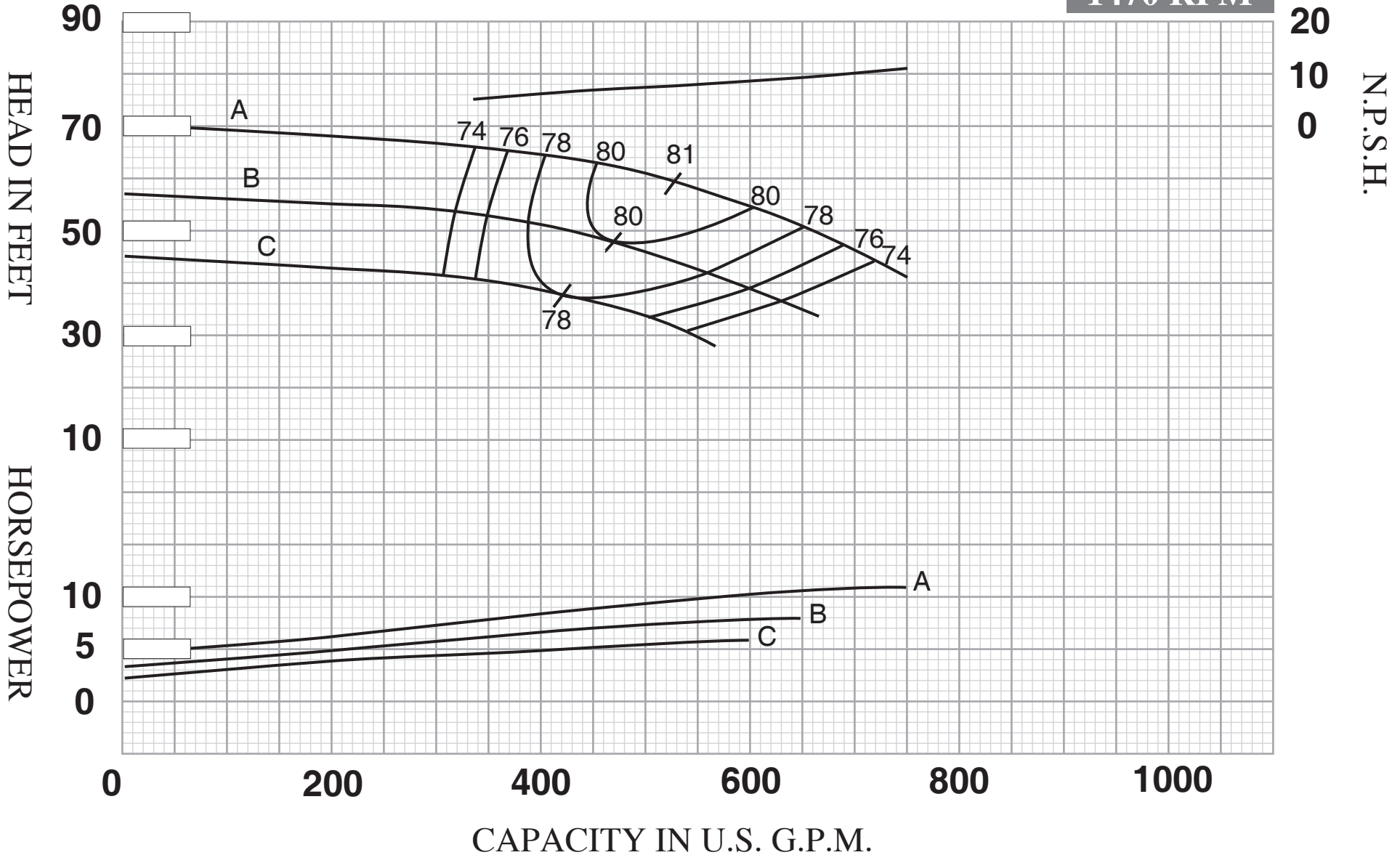




# Performance Curves

12-L-55  
1470 RPM

Number of Stages Required:

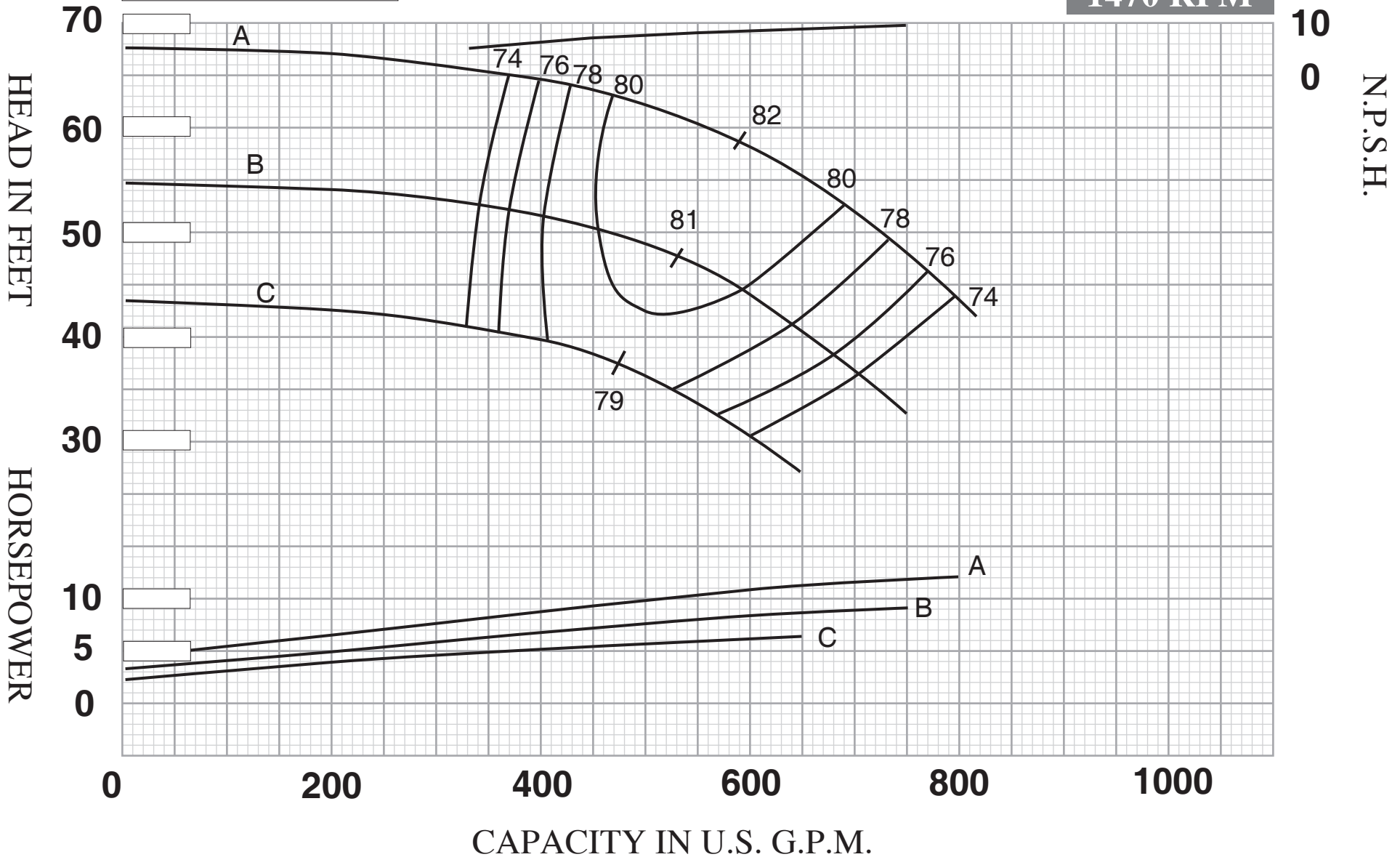




# Performance Curves

12-L-65  
1470 RPM

Number of Stages Required:



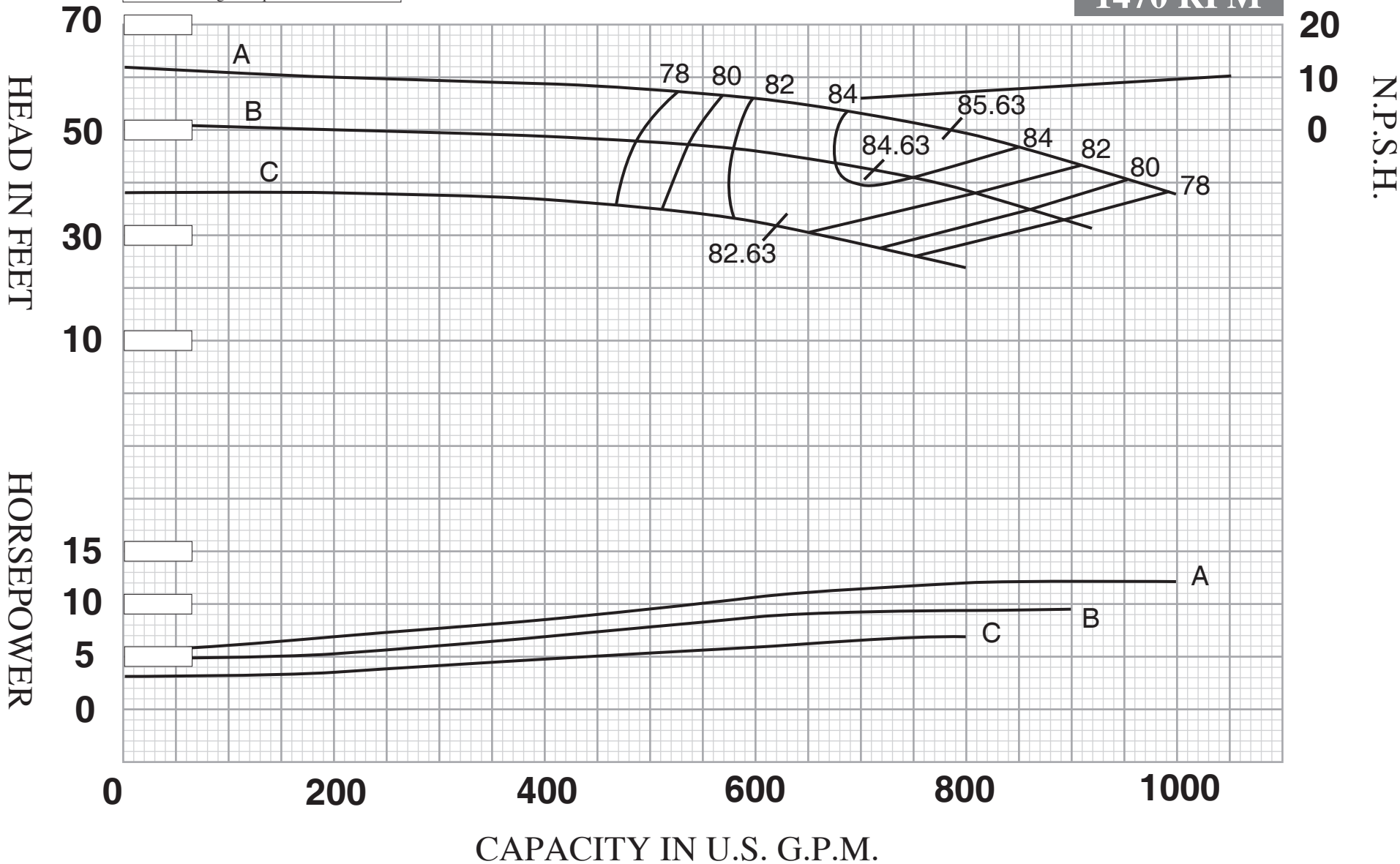




# Performance Curves

12-M-100  
1470 RPM

Number of Stages Required:





# Performance Curves

12-M-70  
1470 RPM

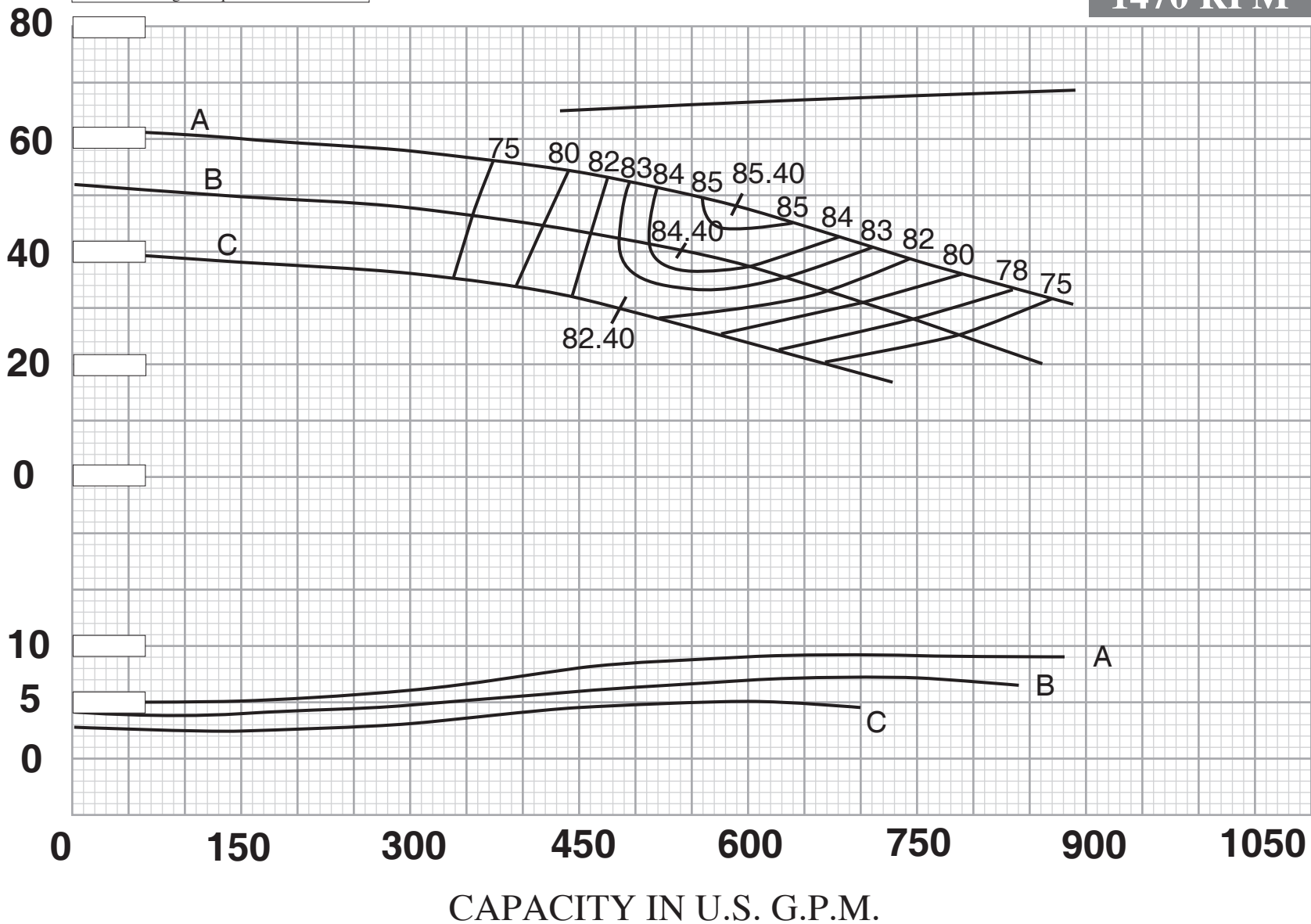
Number of Stages Required:

HEAD IN FEET

HORSEPOWER

20  
10  
0

N.P.S.H.

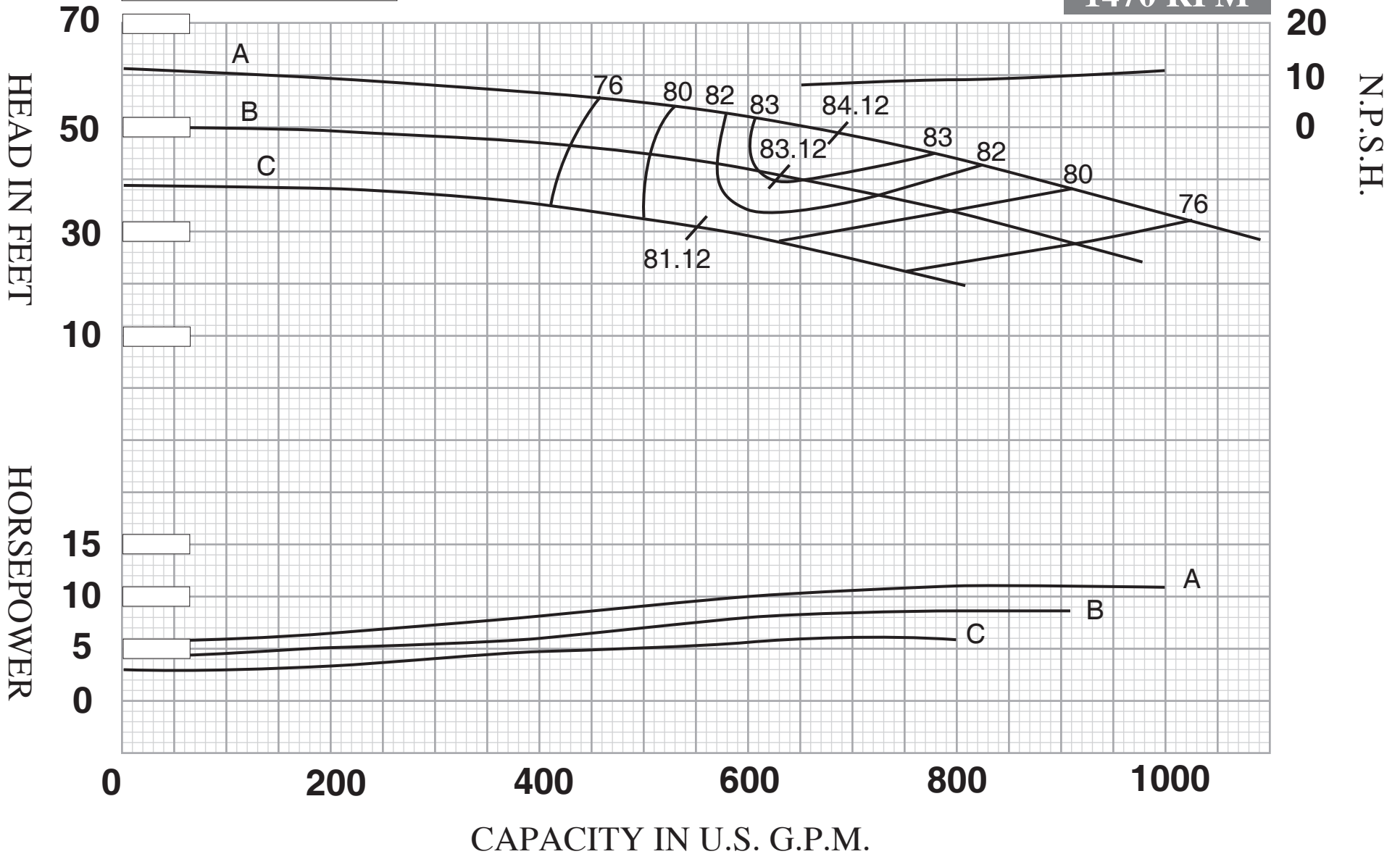




# Performance Curves

12-M-80  
1470 RPM

Number of Stages Required:





# Performance Curves

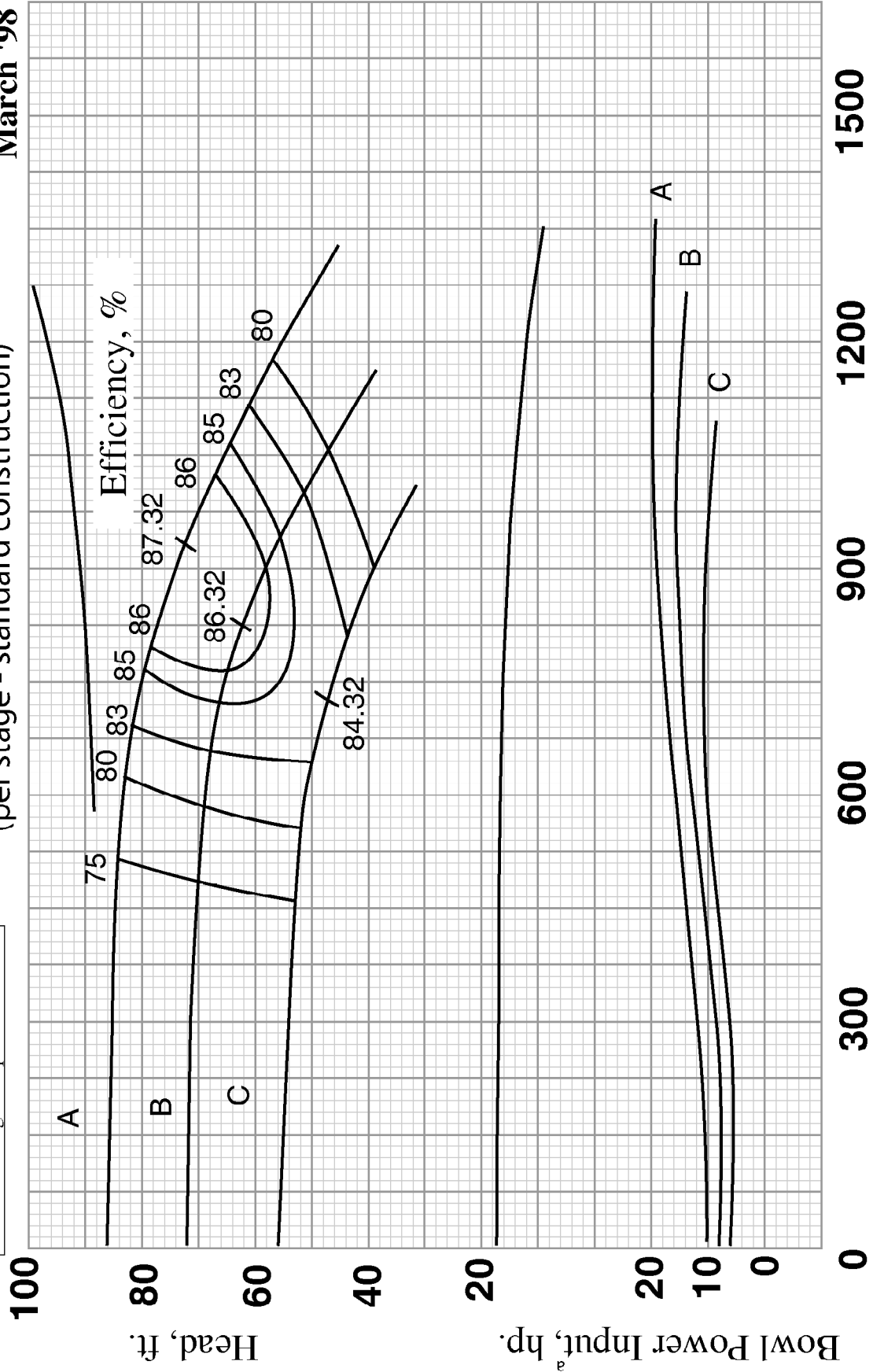
12-M-100

1760 RPM

Number of Stages Required:

March '98

(per stage - standard construction)



N.P.S.H. Required, ft.

Hydraulic Thrust Factor,<sup>b</sup>  
lbs./ft. of head

20  
10  
0

10  
5  
0

1500

1200

900

600

300

0

Capacity, U.S. g.p.m.

Efficiency, %

Head, ft.

Bowl Power Input, hp.<sup>a</sup>

A

B

C

A

B

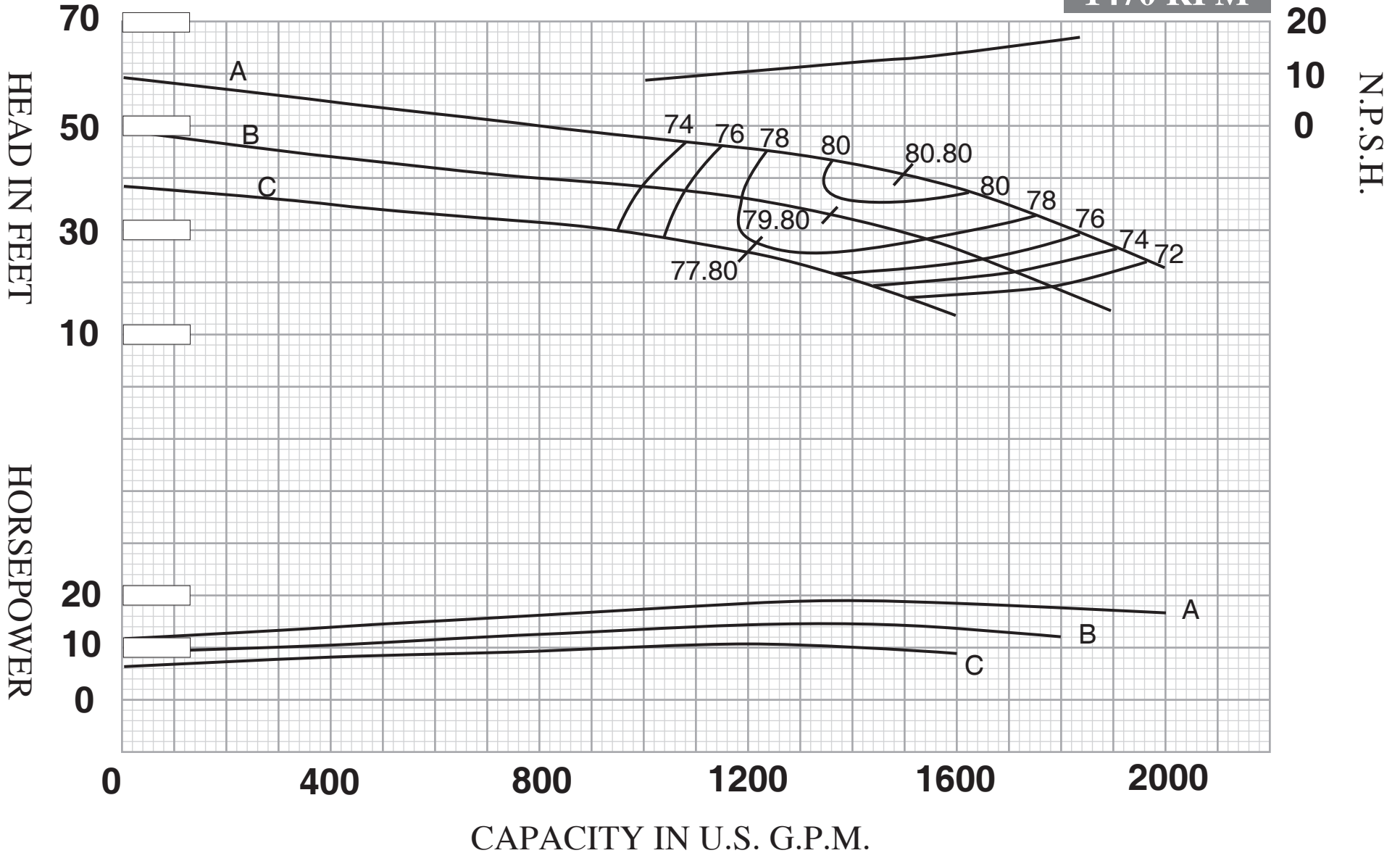
C



# Performance Curves

12-X-180  
1470 RPM

Number of Stages Required:

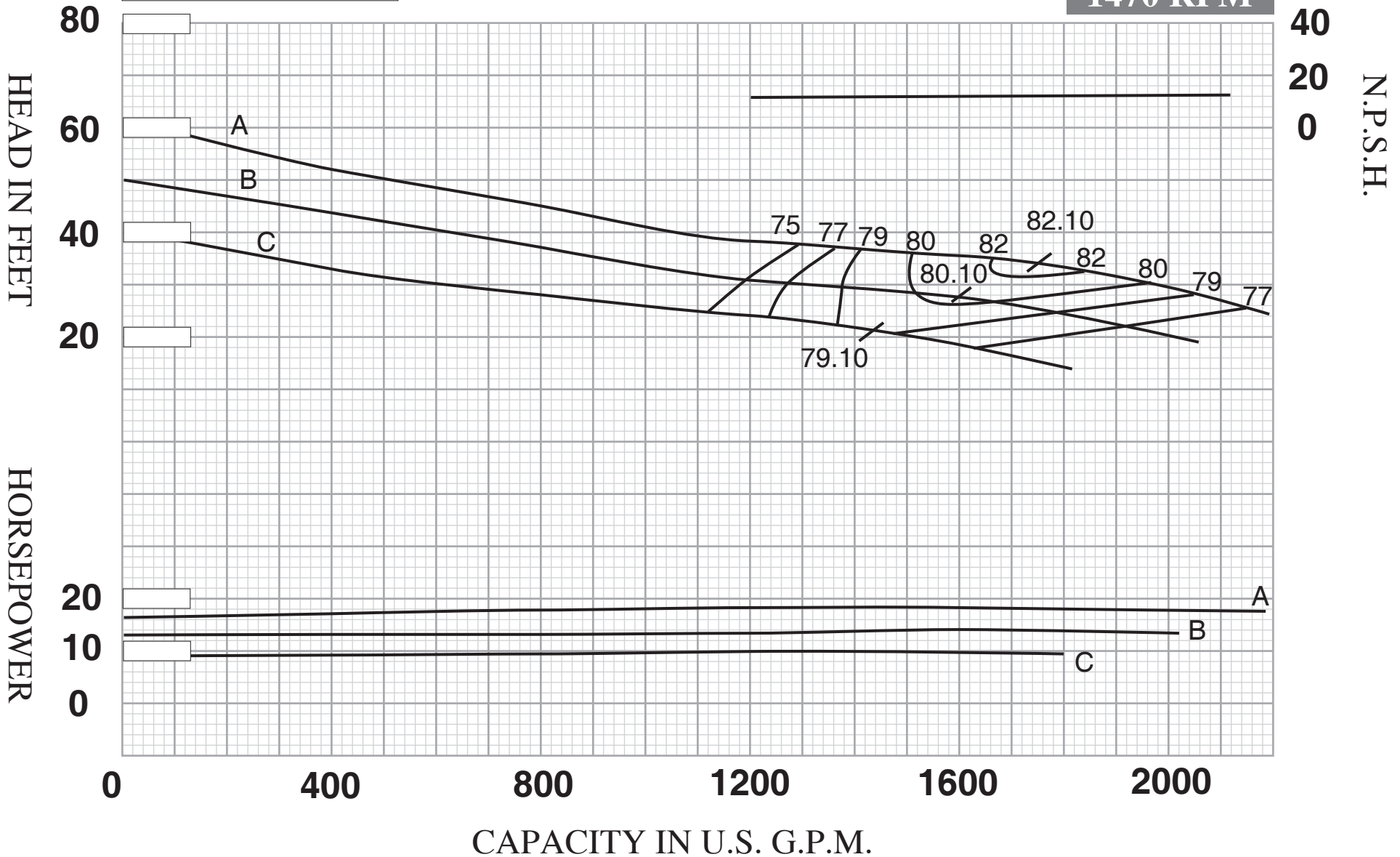




# Performance Curves

12-XH-220  
1470 RPM

Number of Stages Required:

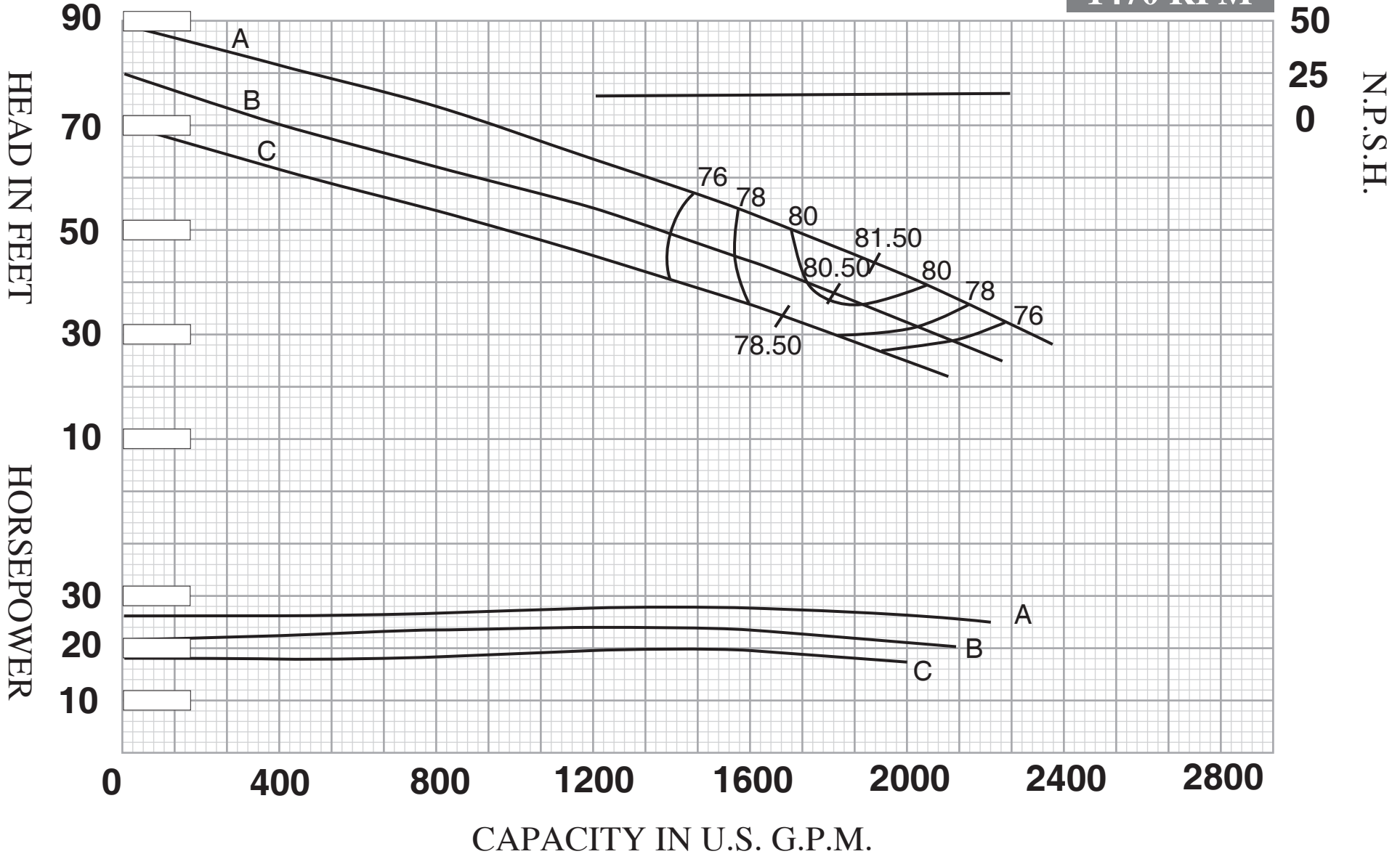




# Performance Curves

14-M-230  
1470 RPM

Number of Stages Required:

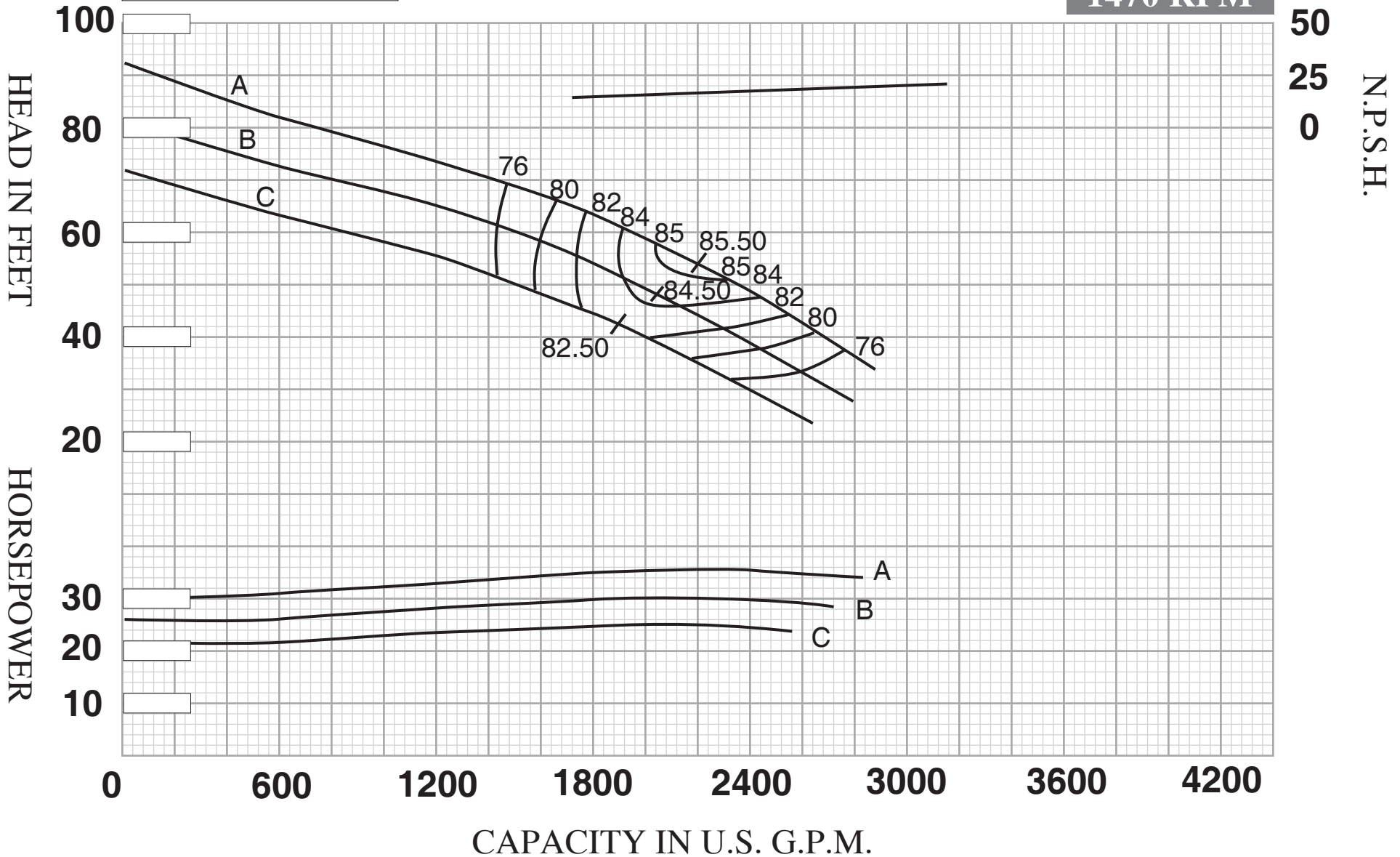




# Performance Curves

14-M-270  
1470 RPM

Number of Stages Required:



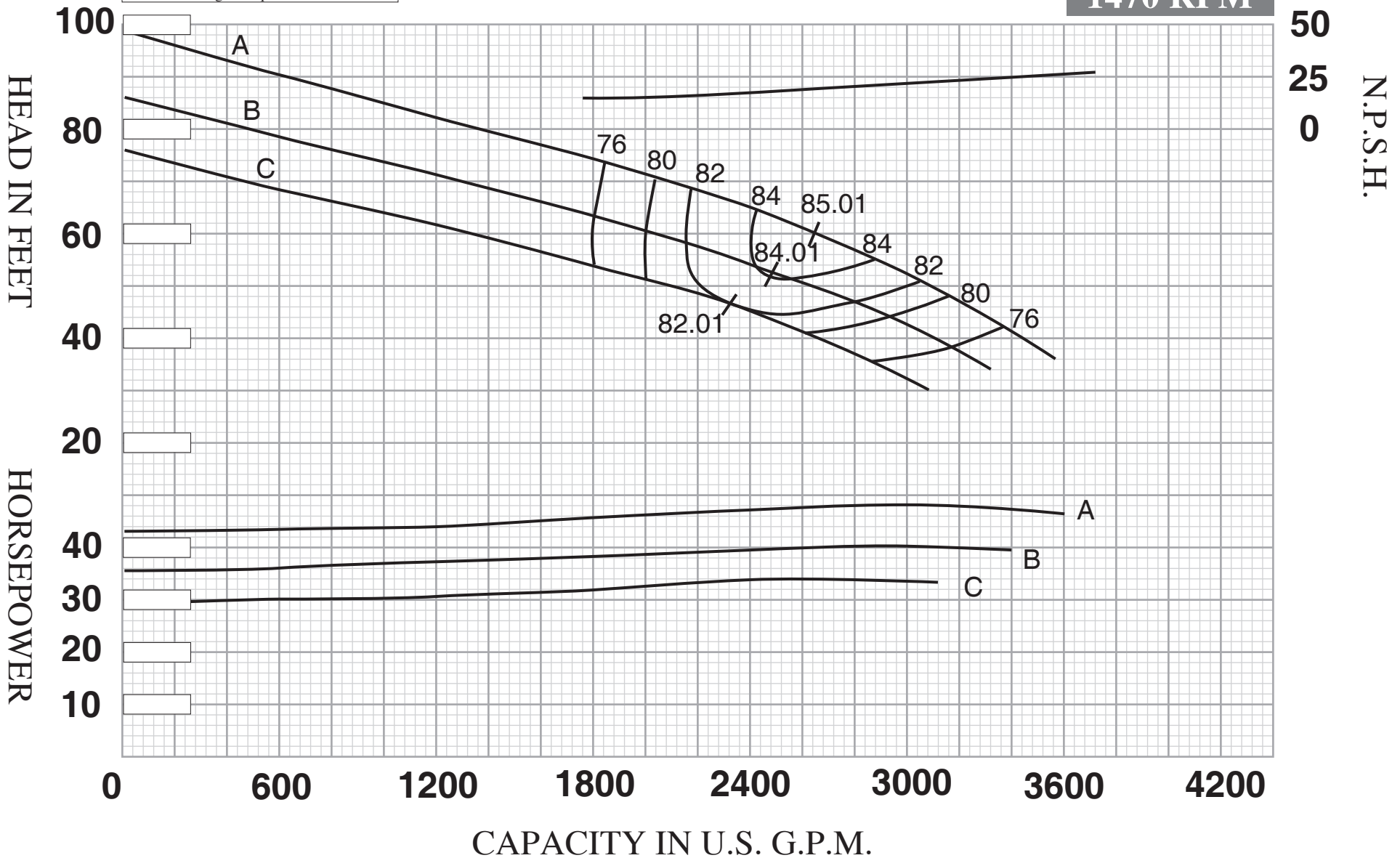




# Performance Curves

14-M-320  
1470 RPM

Number of Stages Required:

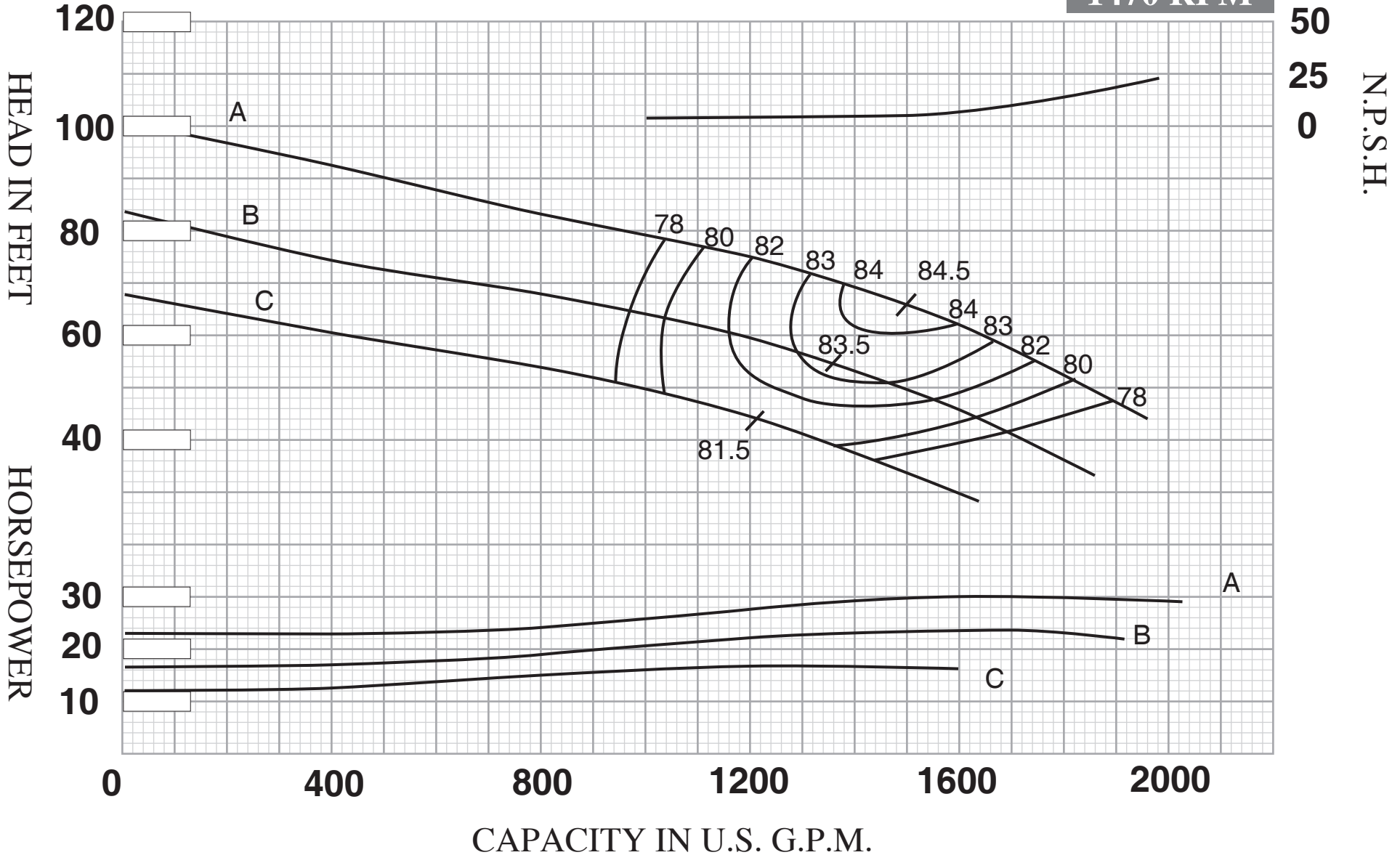




# Performance Curves

15-M-180  
1470 RPM

Number of Stages Required:





# Performance Curves

15-M-200  
1470 RPM

Number of Stages Required:

