



Peerless Pump

An Indian Head Company

**TECHNICAL
INFORMATION
BULLETIN**

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**Nomogram: Pump performance
according to affinity laws**

The affinity laws (see Peerless Technical Information Bulletin No. 14) are a set of relationships which, for centrifugal pumps, enable these determinations:

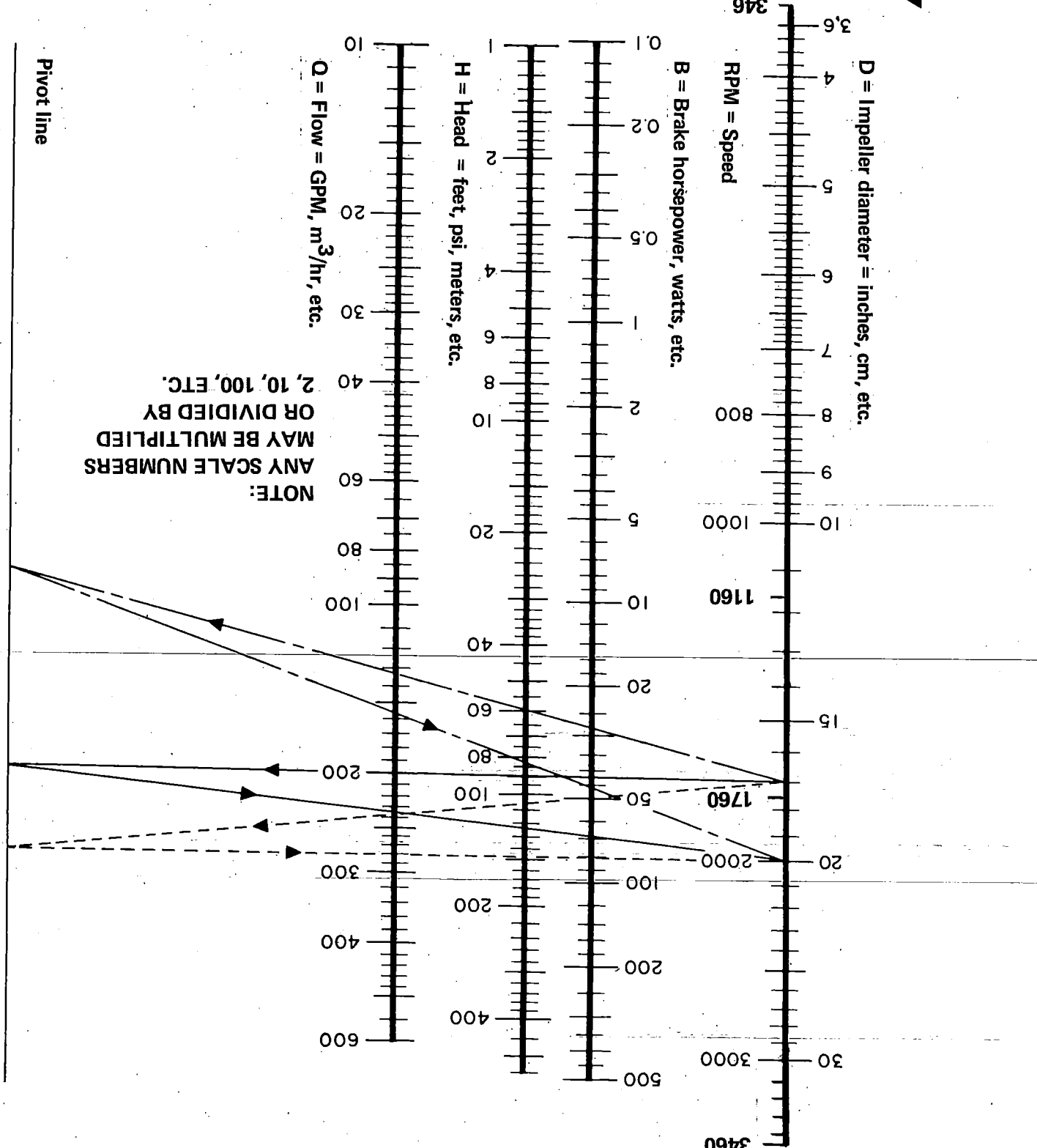
- a. Capacity, head, NPSH and horsepower change as a result of speed change.
- b. Capacity, head, NPSH and horsepower change as a result of impeller diameter change.

Affinity law calculations are frequently used in both constant speed and variable speed pump application engineering. The calculations can become repetitive and perhaps tedious, particularly in variable speed pump application engineering. This nomogram can simplify the determination of performance changes resulting from speed (or impeller diameter) changes.

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D = Impeller diameter = inches, cm, etc.



Example: A pump operating at 1,700 RPM delivers 200 GPM at 60 ft and requires 5 bhp. What will be the performance if the pivot line, Align point on pivot line with 60 on rpm scale H, and intersect pivot line. Align point on pivot line with 2,000 on rpm scale and read 83 ft on scale H.