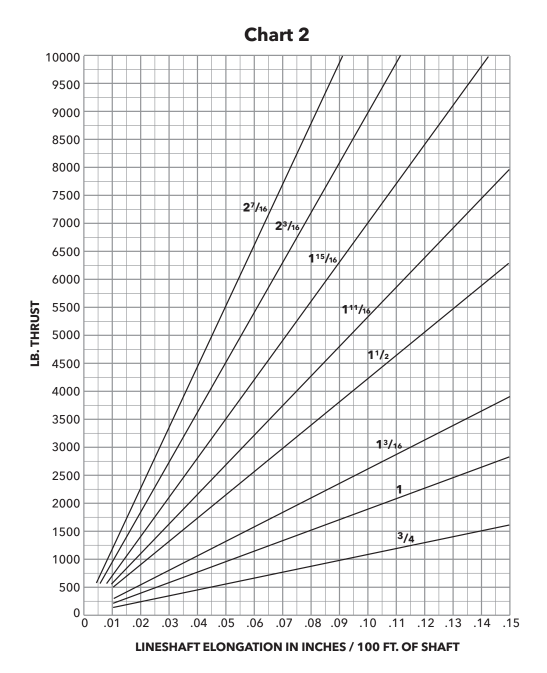


Lineshaft Elongation

200.B.07 (Effective June 1, 2006)

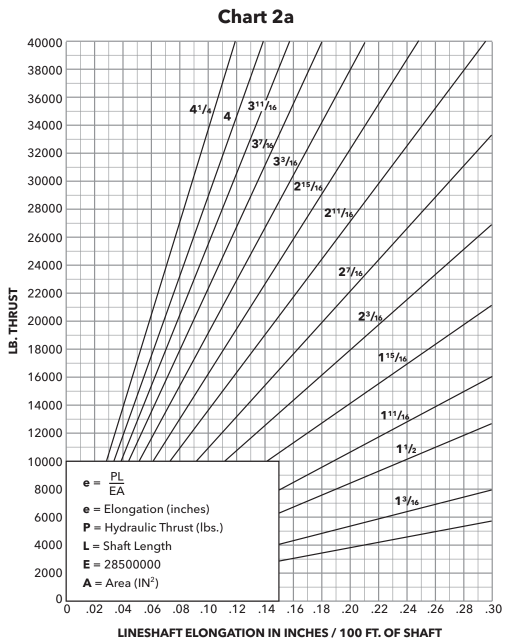


See Chart 2a for higher values.

Follow thrust value to line denoting shaft size and read elongation directly underneath. Value obtained is per 100 ft. of lineshafting and based on an average water temperature of 70° F. Consult Engineering on elongation for any higher temperature conditions.

Lineshaft Elongation

200.B.07A (Effective June 1, 2006)



See Chart 2 for lower values.

Follow thrust value to line denoting shaft size and read elongation directly underneath. Value obtained is per 100 ft. of lineshafting and based on an average water temperature of 70° F. Consult Engineering on elongation for any higher temperature conditions.

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