

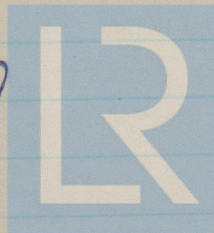
S.S. Lotta

For the Surveyors guidance it is submitted they be informed that in calculating the NHP for this type of machinery they should assume a B.H.P. for the turbine of 90% of the I.H.P. unless the figure be furnished by the Builders.

In the present case 90% of 375  
= 337.5. And  $\frac{337.5}{6} = 56.25$ .

This figure taken in conjunction with the pressure factor makes a slight difference in the NHP, reducing it to 231.

Done 15/7



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14/7/38.

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W1158-0125