

URGENT.

Messrs. Motorenwerke Mannheim A.G.

Heavy Oil Engines Type R.H. 35 D. for Messrs.

Deutsche Werft A.G.

IT IS SUBMITTED that, with 4 S.C.S.A.

Heavy Oil Engines for driving auxiliary machinery and having three cylinders 250 mm. diameter by 350 mm stroke, span of bearings 300 mm., maximum pressure in cylinders 48 Kgs./cm^2 and ~~minimum~~ ^{mean} indicated pressure 6.9 Kg/cm^2 , the proposed size of crankshaft, viz:- 140 mm. diameter ~~will be approved.~~ ^{merits approval}

Further, the plan of welded steel air receivers merits approval for a working pressure of 30 Kg/cm^2 , provided the hydraulic test pressure be not less than 60 Kg/cm^2 , and the receivers be constructed under the usual conditions of survey and testing.

Return plans 22803 and P.7380 stamped.
" Ref.plans 31094 and 22870 unstamped.

Retain copies.

J.R.B.

[Signature]

13.7.27.

L13/7/27

*Plans with
Mr
Mendonso
Ham*

Jafami
17718

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